		Planned		Implemented				
Best Management Practice	Units	Msr.	Cost	Units	-		Cost	
County: 00 - Yan	cey							
Erosion/Nutrient Reduction	1							
Pasture Renovation	339.23	Acre	\$76,104	336.86	Acre	9	\$75,797	
Ag Road Repair-Stabilization	900.00	Feet	\$5,659	900.00	Feet		\$8,948	
Stream Protection								
Trough Or Tank	83.00	Units	\$151,111	83.00	Units	\$	151,838	
Livestock Exclusion	13,175.70	Feet	\$28,311	9,075.00	Feet	9	\$24,008	
Heavy Use Area Protection	2.00	Units	\$2,370	2.00	Units		\$6,191	
Spring Development	9.00	Units	\$18,675	9.00	Units	9	\$19,404	
Well	40.00	Units	\$207,779	40.00	Units	\$2	200,955	
Waste Management								
Feed/Waste Storage	1.00	Units	\$22,132	1.00	Units	9	\$25,000	
Waste Application Equip	3.00	Units	\$15,492	3.00	Units	9	\$15,492	
Community Conservation								
Cc-Cistern	2.00	Units	\$5,011	2.00	Units		\$5,011	
Cc-Critical Area Planting	1,800.00	Squar	\$4,178	1,800.00	Square		\$4,178	
Contracts: 95	0200 0	Total:	\$536,822			Total:	\$536,822	
Value	Expended	Beef	1,420	Acres Affected		Acre	4,109.05	
Contract \$: \$536,822	\$536,822	Horses	80	Soil Saved		Tons	15.00	
Non-ACSP \$0	\$0	Goats	65	Square Feet A	ffected	Square	149,604.00	
<u> </u>				Impervious Are	ea	Square	88,620.00	
Total \$: \$536,822	\$536,822			Number Of Ho	mes	Units	2.00	
				Number Of Pe	ople	Units	1,200.00	
				Ccap Tn		Pounds	0.37	
				Ccap Tp		Pounds	0.06	
				Ccap Tss		Pounds	16.60	

			Planned		Implemented				
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	01 - Alama	nce							
Erosion/Nu	trient Reduction								
Pasture Renov	vation	43.80	Acre	\$7,495	43.80	Acre		\$7,495	
Long Term No	-Till	293.70	Acre	\$43,405	293.70	Acre	;	\$43,405	
Sod-Based Ro	otation	51.20	Acre	\$8,960	51.20	Acre		\$8,960	
Cropland Conv	version - Grass	22.20	Acre	\$4,995	22.20	Acre		\$4,995	
Cropland Conv	version - Trees	106.50	Acre	\$12,701	106.50	Acre	;	\$12,701	
Land Smoothing	ng	46.30	Acre	\$6,945	49.30	Acre		\$7,395	
Drought Re	<u>esponse</u>								
Well-Confined	Animal Water Supply	1.00	Units	\$7,837	1.00	Units		\$7,837	
Agricultural W	ater Supply Pond	1.00	Units	\$15,000	0.00	Units		\$0	
Sediment/N	Nutrient Reduction								
Grassed Wate	erway	7.71	Acre	\$21,099	7.37	Acre	;	\$20,178	
Field Border		10.75	Acre	\$28,632	8.95	Acre	:	\$24,073	
Agricultural Po	and Restoration/Repair	6.00	Units	\$11,090	6.00	Units	;	\$11,090	
Stream Pro	<u>otection</u>								
Trough Or Tan	nk	44.00	Units	\$128,966	47.00	Units	\$	138,360	
Livestock Excl	usion	21,138.00	Feet	\$53,234	20,022.00	Feet	;	\$55,537	
Heavy Use Are	ea Protection	2.00	Units	\$7,028	1.00	Units		\$4,404	
Stream Crossi	ng	3.00	Units	\$17,792	3.00	Units	;	\$18,158	
Stock Trail		2.00	Units	\$2,040	1.00	Units		\$533	
Well		17.00	Units	\$115,698	476.00	Units	\$	103,635	
Community	<u>y Conservation</u>								
Cc-Abandoned		18.00	Units	\$10,516	16.00	Units		\$8,394	
Contracts:	98	0200 0	Total:	\$503,433			Total:	\$477,150	
	Value	Expended	Dairy	343	Acres Affected	I	Acre	1,637.89	
Contract \$:	\$503,433	\$477,150	Beef	606	Soil Saved		Tons	7,065.20	
Non-ACSP	\$0	\$0	Hogs	25	Nitrogen Save	d	Pounds	19,304.18	
-	Ψ0	Ψ5	Horses	50	Phosphorus S	aved	Pounds	930.65	
Total \$:	\$503,433	\$477,150	Poultry	1,920	Square Feet A	ffected	Square	286,360.00	
			Sheep	21	Impervious Are	ea	Square	109,045.00	
			Goats	48	Number Of Ho	mes	Units	13.00	
					Number Of Pe	ople	Units	34.00	

			Planned		Implemented			
Best Manage	ement Practice	Units	Msr.	Cost	Units	-		Cost
County:	02 - Alexa	nder						
Erosion/Nut	rient Reduction							
Pasture Renova	tion	189.50	Acre	\$20,522	189.50	Acre	\$20	,522
Drought Res	sponse							
Well-Confined A	nimal Water Supply	3.00	Units	\$27,712	3.00	Units	\$27	7,712
Sediment/Nu	utrient Reduction	1						
Grassed Waterv	vay	1.63	Acre	\$7,285	0.42	Acre	\$1	,757
Stream Restorat	tion	200.00	Feet	\$36,188	200.00	Feet	\$36	,188
Stream Prote	<u>ection</u>							
Trough Or Tank		13.00	Units	\$28,537	13.00	Units	\$28	,537
Livestock Exclus	sion	4,222.00	Feet	\$8,051	4,222.00	Feet	\$8	,051
Heavy Use Area	Protection	1.00	Units	\$2,689	1.00	Units	\$2	2,689
Stream Crossing	g	3.00	Units	\$14,991	3.00	Units	\$14	,991
Stock Trail		2.00	Units	\$1,902	2.00	Units	\$1	,902
Well		3.00	Units	\$17,876	3.00	Units	\$17	,876
Livestock Feeding	ng Area	1.00	Units	\$4,200	1.00	Units	\$4	,200
Waste Mana	<u>gement</u>							
Dry Stack		8.00	Units	\$187,886	7.00	Units	\$187	,886
Waste Application	on Equip	2.00	Units	\$14,000	2.00	Units	\$14	,000
Composter		2.00	Units	\$57,951	2.00	Units	\$57	,951
Community	Conservation							
Cc-Stormwater \	Wetland	0.00	Squar	\$6,899	0.00	Square	\$6	,899
Contracts:	36	0200 0	Total:	\$436,689			Total:	\$431,161
	Value	Expended	Beef	300	Acres Affected	I	Acre	1,178.75
Contract \$:	\$436,689	\$431,161	Horses	20	Soil Saved		Tons	154.20
Non-ACSP	\$0	\$0	Broilers	443,000	Nitrogen Save	d	Pounds	1,844.00
—			Poultry	220,000	Phosphorus Sa		Pounds	25.30
Total \$:	\$436,689	\$431,161			Waste-N Mana	aged	Pounds	129,722.00
					Waste-P Mana	aged	Pounds	321,192.00

Planned Impleme							ented	
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	03 - Alleg	hany						
Erosion/Nu	trient Reduction							
Pasture Renov	vation	317.30	Acre	\$69,345	301.78	Acre		\$63,345
Cropland Conv	version - Grass	41.80	Acre	\$9,406	36.80	Acre		\$8,281
Critical Area P	lanting	1.00	Acre	\$1,628	1.00	Acre		\$1,628
Ag Road Repa	air-Stabilization	1,825.00	Feet	\$23,808	1,825.00	Feet		\$23,808
Sediment/N	Nutrient Reduction	<u>1</u>						
Run-Off Mana	gement System	1.00	Units	\$2,174	1.00	Units		\$2,455
Stream Pro	<u>otection</u>							
Trough Or Tar	nk	51.00	Units	\$110,786	47.00	Units		\$98,087
Livestock Excl	usion	14,170.00	Feet	\$32,269	9,986.00	Feet		\$19,725
Heavy Use Are	ea Protection	8.00	Units	\$17,568	7.00	Units		\$15,623
Stream Crossi	ng	2.00	Units	\$2,167	2.00	Units	\$2,606	
Spring Develop	pment	2.00	Units	\$4,816	2.00	Units		\$7,108
Well		14.00	Units	\$71,886	12.00	Units		\$49,003
Waste Man	<u>agement</u>							
Feed/Waste S	torage	1.00	Units	\$21,080	1.00	Units		\$21,080
Community	y Conservation							
Cc-Pet Waste	Receptacle	2.00	Units	\$809	2.00	Units		\$809
Cc-Stormwate	r Wetland	74,335.00	Squar	\$1,856	74,335.00	Square		\$1,856
Contracts:	83	0200 0	Total:	\$369,598			Total:	\$315,414
	Value	Expended	Dairy	110	Acres Affected		Acre	1,199.70
Contract \$:	\$369,598	\$315,414	Beef	2,404	Soil Saved		Tons	1,352.50
Non-ACSP	\$0	\$0	Horses	46	Nitrogen Save	d	Pounds	180.00
- -			Sheep	10	Phosphorus Saved		Pounds	225.00
Total \$:	\$369,598	\$315,414	Goats	18	Square Feet Affected		Square	1,742,400.00
					Impervious Are	ea	Square	727,452.00
					Number Of Ho		Units	40.00
					Number Of Pe	ople	Units	400.00
					Ccap Tn		Pounds	112.09
					Ссар Тр		Pounds	13.75
					Ccap Tss		Pounds	5,235.00

				Planned		Implemented				
Best Mana	gement Practi	ce	Units	Msr.	Cost	Units	Msr.		Cost	
County:	04 - A	nson								
Erosion/Nu	utrient Reducti	<u>on</u>								
Pasture Reno	vation		261.62	Acre	\$61,574	261.62	Acre	\$	661,574	
Drought R	<u>esponse</u>									
Well-Confined	Animal Water Sup	ply	2.00	Units	\$11,100	2.00	Units	\$	511,100	
Stream Pro	otection									
Trough Or Tai	nk		17.00	Units	\$44,794	13.00	Units	\$	32,643	
Livestock Exc	lusion		4,105.00	Feet	\$9,043	0.00	Feet		\$0	
Heavy Use Ar	ea Protection		2.00	Units	\$3,261	2.00	Units		\$3,261	
Well			9.00	Units	\$48,025	8.00	Units	\$	342,325	
Waste Mar	<u>nagement</u>									
Dry Stack			4.00	Units	\$114,203	4.00	Units	\$1	14,203	
Incinerator			3.00	Units	\$40,940	3.00	Units	\$	340,940	
Waste Applica	ation Equip		1.00	Units	\$12,600	1.00	Units	\$	512,600	
Contracts:	31	0200	0	Total:	\$345,540			Total:	\$318,646	
	Valu	e Expe	ended	Beef	984	Acres Affected	l	Acre	3,805.58	
Contract \$:	\$345,540	\$31	8,646	Broilers	501,200	Soil Saved		Tons	39.50	
Non-ACSP	\$(·)	\$0	Turkeys	24,500	Waste-N Mana	aged	Pounds	325,500.00	
		<u> </u>		Poultry	39,000	Waste-P Mana	aged	Pounds	377,714.00	
Total \$:	\$345,540	\$31	8,646	Goats	30					

			Planned		Implemented				
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	05 - Ashe								
Erosion/Nu	trient Reduction								
Pasture Renov	vation	208.00	Acre	\$21,266	208.00	Acre	\$	21,266	
Long Term No-	-Till	20.00	Acre	\$3,000	20.00	Acre		\$3,000	
Conservation (Cover	10.00	Acre	\$1,890	10.00	Acre		\$1,890	
Ag Road Repa	ir-Stabilization	8,585.00	Feet	\$82,952	9,215.00	Feet	\$	84,970	
Stream Pro	<u>tection</u>								
Trough Or Tan	ık	85.00	Units	\$159,913	76.00	Units	\$1	69,657	
Livestock Excl	usion	30,840.00	Feet	\$80,243	38,501.00	Feet	\$	74,618	
Heavy Use Are	ea Protection	1.00	Units	\$2,412	1.00	Units		\$2,412	
Stream Crossii	ng	5.00	Units	\$7,107	5.00	Units		\$7,107	
Spring Develop	pment	3.00	Units	\$11,623	3.00	Units	\$	11,874	
Well		22.00	Units	\$118,305	21.00	Units	\$1	11,917	
Community	<u>Conservation</u>								
Cc-Stream Res	storation	555.00	Feet	\$24,902	555.00	Feet	\$	24,902	
Contracts:	43	0200 0	Total:	\$513,613			Total:	\$513,613	
	Value	Expended	Dairy	110	Acres Affected	I	Acre	1,435.20	
Contract \$:	\$513,613	\$513,613	Beef	1,148	Soil Saved		Tons	318.00	
Non-ACSP	\$0	\$0	Sheep	60	Nitrogen Save	d	Pounds	6.025.00	
NOII-ACSP	Φ0	Φ0	Goats	60	Phosphorus Sa		Pounds	6,576.00	
Total \$:	\$513,613	\$513,613			Water Saved		Gallons	5.00	
					Square Feet A	ffected	Square	522,720.00	
					Impervious Are		Square	6,988.00	
					Number Of Ho		Units	3.00	
					Number Of Pe	ople	Units	6.00	
					Ccap Tss	•	Pounds	30.00	

				Planned			Implemented				
Best Mana	gement Practice		Units	Msr.	Cost		Units	Msr.		Cost	
County:	06 - Avery	/									
Erosion/Nu	trient Reduction										
Pasture Renov	vation		339.00	Acre	\$57,206		455.30	Acre		\$57,206	
Cropland Con	version - Grass		39.50	Acre	\$8,888		29.50	Acre		\$6,638	
Conservation	Cover		109.32	Acre	\$12,538		111.00	Acre		\$12,538	
Ag Road Repa	air-Stabilization		637.00	Feet	\$6,955		637.00	Feet		\$7,095	
Sediment/I	Nutrient Reduction	<u>n</u>									
Run-Off Mana	gement System		1.00	Units	\$750		1.00	Units		\$750	
Stream Pro	<u>otection</u>										
Trough Or Tar	nk		12.00	Units	\$16,385		6.00	Units		\$9,872	
Livestock Excl	usion	3	,053.00	Feet	\$5,625		2,303.00	Feet		\$4,005	
Heavy Use Ar	ea Protection		9.00	Units	\$15,471		4.00	Units		\$11,694	
Well			7.00	Units	\$30,842		7.00	Units		\$31,356	
Agri-Chem	ical Pollution Pre	<u>vention</u>									
Agri-Chemical	Handling Facility		3.00	Units	\$63,487		3.00	Units		\$63,487	
Abandoned Tr	ee Removal		38.50	Acre	\$14,438		28.50	Acre		\$10,688	
Contracts:	58	0200	0	Total:	\$232,585				Total:	\$215,	,329
	Value	Exper	nded	Beef		488	Acres Affected		Acre		1.586.00
Contract \$:	\$232,585	\$215,	,329	Horses		78	Soil Saved		Tons		418.00
Non-ACSP	\$0		\$ 0	Goats		53	Nitrogen Saved	d	Pounds		237.00
		0017					Phosphorus Sa	aved	Pounds		159.00
Total \$:	\$232,585	\$215,	,329				Water Saved		Gallons		500.00

		Planned			Implemented			
Best Management Practice	Units	Msr.	Cost		Units	Msr.		Cost
County: 07 - Beau	ıfort							
Erosion/Nutrient Reduction								
Conservation Tillage (3 Yr.)	421.00	Acre	\$25,260		421.00	Acre		\$25,260
Long Term No-Till	380.00	Acre	\$31,825		380.00	Acre		\$31,825
Cover Crop	132.68	Acre	\$2,654		132.68	Acre		\$2,654
Drought Response								
Irrigation Well	1.00	Units	\$4,730		1.00	Units		\$4,730
Agricultural Water Supply Pond	1.00	Units	\$0		0.00	Units		\$0
Engineering Support-Ponds	1.00	Units	\$0		0.00	Units		\$0
Sediment/Nutrient Reduction	<u>n</u>							
Filter Strip	0.32	Acre	\$457		0.32	Acre		\$937
Precision Nutrient Management	776.00	Acre	\$34,920		776.00	Acre		\$29,970
Water Control Structure	29.00	Units	\$63,232		29.00	Units		\$63,232
Agricultural Pond Restoration/Repair	3.00	Units	\$33,000		2.00	Units		\$18,000
Stream Protection								
Livestock Exclusion	5,950.00	Feet	\$14,543		5,950.00	Feet		\$14,063
Agri-Chemical Pollution Pre	<u>vention</u>							
Agrichemical Containment And Mixin	g Faci 1.00	Units	\$10,742		1.00	Units		\$10,742
Community Conservation								
Cc-Streambank And Shoreline Prote	ction 100.00	Feet	\$11,500		100.00	Feet		\$11,500
Contracts: 43	0200 0	Total:	\$232,863				Total:	\$212,913
Value	Expended	Beef		80	Acres Affected		Acre	4,533.34
Contract \$: \$232,863	\$212,913	Deel		00	Soil Saved		Tons	2,810.30
,					Nitrogen Save	d	Pounds	43,769.55
Non-ACSP \$0	\$0				Phosphorus Sa		Pounds	24,007.42
Total \$: \$232,863	\$212,913				Water Saved		Gallons	900,000.00

			Planned		Implemented			
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	08 - Bertie)						
Erosion/Nu	trient Reduction							
Conservation -	Tillage (3 Yr.)	622.90	Acre	\$37,374	622.90	Acre		\$37,374
Cover Crop		302.00	Acre	\$6,040	302.00	Acre		\$6,040
Cropland Conv	version - Trees	38.70	Acre	\$8,031	38.70	Acre		\$8,031
Critical Area P	lanting	0.22	Acre	\$8,573	0.22	Acre		\$8,532
Crop Residue	Management	88.90	Acre	\$1,334	88.90	Acre		\$1,334
Land Smoothi	ng	98.20	Acre	\$17,453	98.20	Acre		\$17,453
Drought Re	<u>esponse</u>							
Irrigation Well		1.00	Units	\$4,213	1.00	Units		\$4,213
Well-Confined	Animal Water Supply	3.00	Units	\$13,698	3.00	Units		\$13,698
Conservation	rrigation Retrofit	2,300.00	Acre	\$15,525	2,300.00	Acre		\$15,525
Sediment/N	Nutrient Reduction	<u>1</u>						
Grassed Water	rway	3.51	Acre	\$10,078	3.51	Acre		\$10,054
Field Border		29.59	Acre	\$61,277	29.70	Acre		\$61,088
Filter Strip		3.10	Acre	\$6,946	3.10	Acre		\$6,946
Water Control	Structure	4.00	Units	\$2,587	3.00	Units		\$1,938
Agricultural Po	and Restoration/Repair	2.00	Units	\$13,000	2.00	Units		\$13,000
Stream Pro	<u>otection</u>							
Well		0.00	Units	\$1,000	0.00	Units		\$1,000
Waste Man	<u>agement</u>							
Composter		1.00	Units	\$5,620	1.00	Units		\$5,620
Contracts:	42	0200 0	Total:	\$212,749			Total:	\$211,846
	Value	Expended	Broilers	235,100	Acres Affected	I	Acre	2,241.50
Contract \$:	\$212,749	\$211,846			Soil Saved		Tons	2,561.30
Non-ACSP	\$0	\$0			Nitrogen Save	d	Pounds	23,880.00
-					Phosphorus Sa	aved	Pounds	4,953.00
Total \$:	\$212,749	\$211,846			Waste-N Mana	aged	Pounds	8,703.00
					Waste-P Mana	aged	Pounds	5,338.00
					Water Saved		Gallons	3,000,000.00

Pacing				Planned	I	Implemented			
Frosion/Nutrient Reduction Pasture Renovation 16.10 Acre \$4.347 16.10 Acre \$0.00 Acre	Best Manag	ement Practice	Units	Msr.	Cost		-		Cost
Pasture Renovation 16.10 Acre \$4,347 16.10 Acre \$4,347 Conservation Tillage (3 Yr.) 46.30 Acre \$2,778 0.00 Acre \$0 Cover Crop 415.01 Acre \$8,306 415.01 Acre \$8,306 Cropland Conversion - Grass 298.64 Acre \$74,222 276.74 Acre \$69,294 Critical Area Planting 0.35 Acre \$1,584 0.35 Acre \$1,584 Crop Residue Management 1,420.97 Acre \$12,027 468.97 Acre \$7,035 Micro-Irrigation 3.00 Acre \$12,529 0.00 Acre \$0 Drought Response Irrigation Well 6.00 Units \$24,176 4.00 Units \$16,743 Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre	County:	09 - Blader	1						
Conservation Tillage (3 Yr.) 46.30 Acre \$2,778 0.00 Acre \$0 Cover Crop 415.01 Acre \$8,306 415.01 Acre \$8,306 Cropland Conversion - Grass 298.64 Acre \$74,222 276.74 Acre \$69,294 Critical Area Planting 0.35 Acre \$1,584 0.35 Acre \$15,884 Crop Residue Management 1,420.97 Acre \$12,027 488.97 Acre \$7,035 Micro-Irrigation 3.00 Acre \$12,529 0.00 Acre \$0 Drought Response Irrigation Well 6.00 Units \$24,176 4.00 Units \$16,743 Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$14,786 1.00 Units \$14,786 Retrofit 2.00 Units \$32,048 2.00 Units \$18,225 Contracts: 44 0200 0 Total:	Erosion/Nut	rient Reduction							
Cover Crop 415.01 Acre \$8,306 415.01 Acre \$8,306 Cropland Conversion - Grass 298.64 Acre \$74,222 276.74 Acre \$69,294 Critical Area Planting 0.35 Acre \$11,584 0.35 Acre \$1,584 Crop Residue Management 1,420.97 Acre \$12,027 468.97 Acre \$7,035 Micro-Irrigation 3.00 Acre \$12,529 0.00 Acre \$0 Drought Response Irrigation Well 6.00 Units \$24,176 4.00 Units \$16,743 Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$14,786 Retrofit 2.00 Units	Pasture Renova	ition	16.10	Acre	\$4,347	16.10	Acre		\$4,347
Cropland Conversion - Grass 298.64 Acre \$74,222 276.74 Acre \$69,294 Critical Area Planting 0.35 Acre \$1,584 0.35 Acre \$1,584 Crop Residue Management 1,420.97 Acre \$12,027 468.97 Acre \$7,035 Micro-Irrigation 3.00 Acre \$12,529 0.00 Acre \$7,035 Drought Response Irrigation Well 6.00 Units \$24,176 4.00 Units \$16,743 Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$14,786 1.00 Units \$14,786 Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units	Conservation Ti	llage (3 Yr.)	46.30	Acre	\$2,778	0.00	Acre		\$0
Critical Area Planting 0.35 Acre \$1,584 0.35 Acre \$1,584 Crop Residue Management Micro-Irrigation 3.00 Acre \$12,027 468.97 Acre \$7,035 Micro-Irrigation 3.00 Acre \$12,529 0.00 Acre \$0 Drought Response Irrigation Well 6.00 Units \$24,176 4.00 Units \$16,743 Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$6,404 Closure - Waste Impoundments 1.00 Units \$31,786 1.00 Units \$14,286 1.00 Units \$18,225 Solid Set 2.00 Units \$18,225 2.00 Units \$192,771	Cover Crop		415.01	Acre	\$8,306	415.01	Acre		\$8,306
Crop Residue Management 1,420.97 Acre \$12,027 468.97 Acre \$7,035 Micro-Irrigation 3.00 Acre \$12,529 0.00 Acre \$0 Drought Response Irrigation Well 6.00 Units \$24,176 4.00 Units \$16,743 Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$6,404 Closure - Waste Impoundments 1.00 Units \$14,786 1.00 Units \$32,048 Retrofit 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Total: \$192,771 Value Expended Hogs 10,280	Cropland Conve	ersion - Grass	298.64	Acre	\$74,222	276.74	Acre		\$69,294
Micro-Irrigation	Critical Area Pla	inting	0.35	Acre	\$1,584	0.35	Acre		\$1,584
Drought Response Irrigation Well 6.00 Units \$24,176 4.00 Units \$16,743 Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$6,404 Closure - Waste Impoundments 1.00 Units \$14,786 1.00 Units \$32,048 Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Acres Affected Pounds 29,728.30	Crop Residue M	lanagement	1,420.97	Acre	\$12,027	468.97	Acre		\$7,035
Irrigation Well 6.00 Units \$24,176 4.00 Units \$16,743 Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$6,404 Closure - Waste Impoundments 1.00 Units \$14,786 1.00 Units \$14,786 Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Total: \$10,280 Acres Affected Acre 2,810,42 Contract \$\\$: \$225,431 \$192,771 \$0il Saved Tons 7,068.06 Non-ACSP \$0 \$0 Nitrogen Saved	Micro-Irrigation		3.00	Acre	\$12,529	0.00	Acre		\$0
Sediment/Nutrient Reduction Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$6,404 Closure - Waste Impoundments 1.00 Units \$14,786 1.00 Units \$14,786 Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Total: \$192,771 Non-ACSP \$0 \$0 \$0 \$0 Nitrogen Saved Pounds Pounds 29,728.30 Total \$ \$225,431 \$192,771 \$180,080.00 Pounds 524.03	Drought Res	<u>sponse</u>							
Grassed Waterway 1.04 Acre \$5,525 1.04 Acre \$5,525 Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$6,404 Closure - Waste Impoundments 1.00 Units \$14,786 1.00 Units \$14,786 Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 \$192,771 Contract \$: \$225,431 \$192,771 \$50il Saved Tons 7,068.06 Non-ACSP \$0 \$0 \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 524.03	Irrigation Well		6.00	Units	\$24,176	4.00	Units		\$16,743
Field Border 1.55 Acre \$8,474 1.55 Acre \$8,474 Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$6,404 Closure - Waste Impoundments 1.00 Units \$14,786 1.00 Units \$14,786 Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Total: \$192,771 Contract \$: \$225,431 \$192,771 \$0il Saved Tons 7,068.06 Non-ACSP \$0 \$0 \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 524.03	Sediment/No	utrient Reduction							
Waste Management Incinerator 1.00 Units \$6,404 1.00 Units \$6,404 Closure - Waste Impoundments 1.00 Units \$14,786 1.00 Units \$14,786 Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Total: \$192,771 Contract \$: \$225,431 \$192,771 Soil Saved Tons 7,068.06 Non-ACSP \$0 \$0 \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 524.03	Grassed Water	way	1.04	Acre	\$5,525	1.04	Acre		\$5,525
Incinerator	Field Border		1.55	Acre	\$8,474	1.55	Acre		\$8,474
Closure - Waste Impoundments 1.00 Units \$14,786 1.00 Units \$14,786 Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Total: \$192,771 Value Expended Hogs 10,280 Acres Affected Acre 2,810.42 Contract \$: \$225,431 \$192,771 Soil Saved Tons 7,068.06 Non-ACSP \$0 \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 524.03	Waste Mana	<u>igement</u>							
Retrofit 2.00 Units \$32,048 2.00 Units \$32,048 Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Total: \$192,771 Value Expended Hogs 10,280 Acres Affected Acre 2,810.42 Contract \$: \$225,431 \$192,771 Soil Saved Tons 7,068.06 Non-ACSP \$0 \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 180,080.00	Incinerator		1.00	Units	\$6,404	1.00	Units		\$6,404
Solid Set 2.00 Units \$18,225 2.00 Units \$18,225 Contracts: 44 0200 0 Total: \$225,431 Total: \$192,771 Value Expended Hogs 10,280 Acres Affected Acre 2,810.42 Contract \$: \$225,431 \$192,771 Soil Saved Tons 7,068.06 Non-ACSP \$0 \$0 Nitrogen Saved Pounds 29,728.30 Phosphorus Saved Pounds 524.03 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 180,080.00	Closure - Waste	e Impoundments	1.00	Units	\$14,786	1.00	Units		\$14,786
Contracts: 44 0200 0 Total: \$225,431 Total: \$192,771 Value Expended Hogs 10,280 Acres Affected Acre 2,810.42 Contract \$: \$225,431 \$192,771 Soil Saved Tons 7,068.06 Non-ACSP \$0 \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 524.03	Retrofit		2.00	Units	\$32,048	2.00	Units		\$32,048
Value Expended Hogs 10,280 Acres Affected Acre 2,810.42 Contract \$: \$225,431 \$192,771 Soil Saved Tons 7,068.06 Non-ACSP \$0 \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 180,080.00	Solid Set		2.00	Units	\$18,225	2.00	Units		\$18,225
Contract \$: \$225,431 \$192,771 Soil Saved Tons 7,068.06 Non-ACSP \$0 \$0 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 180,080.00	Contracts:	44	0200 0	Total:	\$225,431			Total:	\$192,771
Contract \$: \$225,431 \$192,771 Soil Saved Tons 7,068.06 Non-ACSP \$0 \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 180,080.00		Value	Expended	Hogs	10 280	Acres Affected		Acre	2 810 42
Non-ACSP \$0 Nitrogen Saved Pounds 29,728.30 Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 524.03 Waste-N Managed Pounds 180,080.00	Contract \$	\$225 431	\$192 771	riogo	10,200				,
Total \$: \$225,431 \$192,771 Phosphorus Saved Pounds 524.03 Waste-N Managed Pounds 180,080.00							d		•
Total \$: \$225,431 \$192,771 Waste-N Managed Pounds 180,080.00	NON-ACSP	Φ U	Φ U			ŭ			,
	Total \$:	\$225,431	\$192,771			•			
							•	Pounds	163,600.00

				Planned		ı	mplem	ented	
Best Mana	gement Practice		Units	Msr.	Cost	Units	-		Cost
County:	10 - Bruns	swick							
Erosion/Nu	trient Reduction								
Pasture Renov	/ation		39.40	Acre	\$8,579	39.40	Acre		\$8,579
Long Term No	-Till	1,	146.70	Acre	\$171,955	1,081.50	Acre	(161,635
Drought Re	<u>esponse</u>								
Irrigation Well			1.00	Units	\$2,420	1.00	Units		\$2,420
Sediment/N	Nutrient Reduction	<u>1</u>							
Agricultural Po	and Restoration/Repair		1.00	Units	\$18,000	1.00	Units		\$18,000
=	v Conservation				, -,				, ,,,,,,,
Cc-Bioretentio		11	500.00	Squar	\$31,532	11,500.00	Square		\$31,532
Cc-Cistern	II Alca	11,	2.00	Units	\$4,042	2.00	Units		\$4,037
Cc-Pet Waste	Receptacle		3.00	Units	\$570	3.00	Units		\$570
Contracts:	32	0200	0	Total:	\$237,098			Total:	\$226,773
	Value	Expend	ded	Beef	369	Acres Affected	I	Acre	1,329.20
Contract \$:	\$237,098	\$226,7	773	Hogs	16,480	Soil Saved		Tons	3,163.00
Non-ACSP	\$0		\$0	Goats	30	Nitrogen Save	d	Pounds	12,299.00
-			<u> </u>			Phosphorus Sa	aved	Pounds	4,919.00
Total \$:	\$237,098	\$226,7	773			Waste-N Mana	aged	Pounds	14,110.00
						Waste-P Mana	aged	Pounds	3,507.00
						Square Feet A	ffected	Square	95,991.00
						Impervious Are	ea	Square	21,207.00
						Number Of Ho	mes	Units	2,093.00
						Number Of Pe	ople	Units	16,550.00
						Ccap Tn		Pounds	4.29
						Ссар Тр		Pounds	0.30
						Ccap Tss		Pounds	243.23

		Planned		Implemented			
Best Management Practice	Units	Msr.	Cost	Units	Msr.		Cost
County: 11 - Buncon	nbe						
Erosion/Nutrient Reduction							
Pasture Renovation	64.95	Acre	\$14,234	64.95	Acre		\$14,234
Cropland Conversion - Grass	1.50	Acre	\$698	1.50	Acre		\$698
Micro-Irrigation	1.00	Acre	\$630	0.00	Acre		\$0
Drought Response							
Irrigation Well	3.00	Units	\$34,605	2.00	Units		\$27,049
Agricultural Water Supply Pond	1.00	Units	\$15,000	1.00	Units		\$15,000
Sediment/Nutrient Reduction							
Streambank And Shoreline Protection	55.00	Feet	\$3,166	55.00	Feet		\$3,166
Stream Protection							
Trough Or Tank	51.00	Units	\$124,887	34.00	Units		\$79,712
Livestock Exclusion	27,655.00	Feet	\$54,689	22,107.00	Feet		\$52,823
Heavy Use Area Protection	3.00	Units	\$4,841	3.00	Units		\$5,182
Stream Crossing	3.00	Units	\$7,189	1.00	Units		\$259
Spring Development	3.00	Units	\$3,236	3.00	Units		\$3,232
Well	19.00	Units	\$136,069	16.00	Units		\$92,491
Community Conservation							
Cc-Cistern	1.00	Units	\$525	1.00	Units		\$525
Cc-Critical Area Planting	46,000.00	Squar	\$11,198	28,500.00	Square		\$9,079
Cc-Grassed Swale	1,800.00	Squar	\$2,068	0.00	Square		\$0
Cc-Stormwater Wetland	4,000.00	Squar	\$16,050	4,000.00	Square		\$16,050
Cc-Streambank And Shoreline Protection	n 300.00	Feet	\$3,038	300.00	Feet		\$3,038
Contracts: 94	0200 0	Total:	\$432,123			Total:	\$322,538
Value	Expended	Beef	1,073	Acres Affected	I	Acre	952.18
Contract \$: \$432,123	\$332,720	Hogs	30	Soil Saved	•	Tons	3,318.49
Non-ACSP \$0	\$0	Horses	73	Square Feet A	ffected	Square	445,426.00
	Дооо 700	Sheep	95	Impervious Are	ea	Square	151,775.00
Total \$: \$432,123	\$332,720	Goats	29	Number Of Ho	mes	Units	24.00
				Number Of Pe	ople	Units	908.00
				Ccap Tp		Pounds	1.09
				Ccap Tss		Pounds	2.12

			Planned			mplem	ented	
Best Mana	gement Practice	Units	Msr.	Cost	Units	•	ciited	Cost
County:	12 - Burke							
•	utrient Reduction							
	•	22.22		040.770	22.22			040.770
Pasture Reno		98.23	Acre	\$18,778	98.23	Acre		\$18,778
Critical Area F	ŭ	1.30	Acre	\$4,346	1.30	Acre		\$4,346
Micro-Irrigatio Prescribed Gr		30,000.00 17.40	Acre	\$8,677	30,000.00 11.20	Acre Acre		\$8,818 \$336
Drought R	· ·	17.40	Acre	\$1,237	11.20	Acre		Ф330
Irrigation Well		2.00	Units	\$572	2.00	Units		\$431
	Animal Water Supply	1.00	Units	\$7,626	1.00	Units		\$7,626
Sediment/	Nutrient Reduction							
Filter Strip		8.90	Acre	\$2,003	8.90	Acre		\$2,003
-	ond Restoration/Repair	1.00	Units	\$1,000	1.00	Units		\$1,000
	and Shoreline Protection	454.00	Feet	\$6,863	454.00	Feet		\$6,863
Stream Pro	<u>otection</u>							
Trough Or Tai	nk	7.00	Units	\$14,535	7.00	Units		\$14,535
Livestock Exc	lusion	9,498.00	Feet	\$16,007	10,247.00	Feet		\$17,810
Heavy Use Ar	ea Protection	1.00	Units	\$269	1.00	Units		\$269
Stream Cross	ing	2.00	Units	\$6,014	2.00	Units		\$6,014
Stock Trail		2.00	Units	\$11,102	1.00	Units		\$301
Well		3.00	Units	\$10,024	2.00	Units		\$9,122
Waste Mar	<u>nagement</u>							
Dry Stack		2.00	Units	\$18,474	2.00	Units		\$18,474
Composter		2.00	Units	\$10,433	2.00	Units		\$10,433
<u>Communit</u>	<u>y Conservation</u>							
Cc-Abandone	d Well Closure	1.00	Units	\$3,420	1.00	Units		\$3,420
Cc-Bioretentic	on Area	8,000.00	Squar	\$16,411	8,000.00	Square		\$16,411
Cc-Cistern		4.00	Units	\$8,887	4.00	Units		\$8,887
Cc-Critical Are	ea Planting	26,136.00	Squar	\$2,307	26,136.00	Square		\$2,307
Cc-Grassed S		4,356.00	Squar	\$392	4,356.00	Square		\$392
Cc-Streambar	nk And Shoreline Protecti		Feet	\$4,133	0.00	Feet		\$0
Contracts:	39	0200 0	Total:	\$173,510			Total:	\$158,576
	Value	Expended	Beef	317	Acres Affected	I	Acre	2,669.80
Contract \$:	\$173,510	\$158,576	Horses	70	Soil Saved		Tons	729.08
Non-ACSP	\$0	\$0	Broilers	44,000	Waste-N Mana	aged	Pounds	6,677.00
			Poultry	43,600	Waste-P Mana	aged	Pounds	18,600.00
Total \$:	\$173,510	\$158,576	Goats	40	Square Feet A	ffected	Square	7,973,057.00
					Impervious Are		Square	437,085.00
					Number Of Ho		Units	4.00
					Number Of Pe	ople	Units	11.00
					Ccap Tn		Pounds	5.29
					Ccap Tp		Pounds	0.24
					Ccap Tss		Pounds	193.11

Name				Planned		lumiamantad				
Pasture Renovation 282.50 Acre \$50,801 282.50 Acre \$50,801 Coppinal Conversion - Grass 13.00 Acre \$2,925	Rost Manage	ment Practice	Units		Cost		-	enteu	Cost	
Pastur Renovation 282.55 Acre \$50.801 282.55 Acre \$910 282.55 Acre \$92.925 Acre \$93.355 Acre \$93.65 Acre \$93.				14131.	0031	Office	WISI.		- 0031	
Pasture Renovation	-		rus							
Sod Based Rotation 5.20 Acre \$910 5.20 Acre \$910 Cropland Conversion - Grass 13.00 Acre \$2,925 13.00 Acre \$3,335 Ag Road Repair-Stabilization 600.00 Fet \$12,959 0.00 Fet \$3.35 Ag Road Repair-Stabilization 3.00 Units \$17,453 3.00 Units \$17,453 Well-Confined Animal Water Supply 1.00 Units \$42,599 1.00 Units \$42,599 Riparian Buffer 3.50 Acre \$348 3.50 Acre \$762 Run-Off Management System 1.00 Units \$50,665 0.00 Units \$53,067 Trough Or Tank 27.00 Units \$68,654 21.00 Units \$53,067 Livestock Exclusion 34,912.00 Feet \$65,455 31,032.00 Feet \$68,855 Waste Management 12.00 Units \$53,625 30.00 Units \$54,178 Waste Application Equip <td< td=""><td><u>Erosion/Nutri</u></td><td>ent Reduction</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	<u>Erosion/Nutri</u>	ent Reduction								
Cropland Conversion - Grass 13.00 Acre \$2.925 13.00 Acre \$2.925 Cropland Conversion - Trees 57.60 Acre \$3.335 56.40 Acre \$9.335 Ag Road Repair-Stabilization 660.00 Feet \$12.959 0.00 Feet \$0 Drought Response Irrigation Well 3.00 Units \$17.453 3.00 Units \$17.453 Well-Confined Animal Water Supply 3.00 Units \$4.259 1.00 Units \$4.259 Sediment/Nutrient Reduction 8.00 Units \$762 \$762 \$762 Riparian Buffer 3.50 Acre \$348 3.50 Acre \$762 Run-Off Management System 2.00 Units \$89.654 2.10 Units \$53.067 Steam Protection 4.00 Units \$89.654 2.10 Units \$53.067 Levestock Exclusion 34.912.00 Feet \$65.455 31.032.00 Feet \$63.86	Pasture Renovation	on	282.50	Acre	\$50,801	282.50	Acre		\$50,801	
Cropland Conversion - Trees 57.60 Acre \$9.335 56.40 Acre \$9,335 Ag Road Repair-Stabilization 680.00 Feet \$12,959 0.00 Feet \$0 Drought Response Irrigation Well 3.00 Units \$17,453 3.00 Units \$17,453 Well-Confined Animal Water Supply 1.00 Units \$42,559 1.00 Units \$42,559 Sediment/Nutrient Reduction 3.50 Acre \$348 3.50 Acre \$762 Run-Off Management System 1.00 Units \$706 0.00 Units \$0 Stream Protection 3.4912.00 Feet \$66,455 31,032.00 Feet \$63,886 Heavy Use Area Protection 4.00 Units \$71,41 4.00 Units \$53,087 Well 1.20 Units \$43,178 2.00 Units \$53,655 Waste Management 2.00 Units \$43,178 2.00 Units \$43,178 Weste Management					·				•	
Ag Road Repair-Stabilization 660.00 Feet \$12,959 0.00 Feet \$0 Drought Responses Drought Responses Section of the part of	•				, ,					
Drought Response Firegation Well 3.00 Units \$17.453 3.00 Units \$17.453 \$4.259 \$1.00 Units \$4.259 \$4										
Irrigation Well	-		660.00	Feet	\$12,959	0.00	Feet		\$0	
Nearly Near	Drought Resp	<u>oonse</u>								
Rejarian Buffer 3.50 Acre \$348 3.50 Acre \$782 Run-Off Management System 3.50 Acre \$348 3.50 Acre \$782 Run-Off Management System 3.50 Acre \$27.00 Units \$69.654 21.00 Units \$53,067 Trough Or Tank 27.00 Units \$69.654 21.00 Units \$53,067 Levestock Exclusion 34.912.00 Feet \$65.455 31,032.00 Feet \$63,886 Levestock Exclusion 10.00 Units \$7,141 4.00 Units \$55,067 Well 12.00 Units \$43,178 2.00 Units \$56,612 Waste Application Equip 3.00 Units \$43,178 2.00 Units \$35,625 Composter 1.00 Units \$43,178 2.00 Units \$35,625 Composter 1.00 Units \$43,178 2.00 Units \$15,863 <td< td=""><td>Irrigation Well</td><td></td><td>3.00</td><td>Units</td><td>\$17,453</td><td>3.00</td><td>Units</td><td></td><td>\$17,453</td><td></td></td<>	Irrigation Well		3.00	Units	\$17,453	3.00	Units		\$17,453	
Riparian Buffer 3.50 Acre \$348 3.50 Acre \$782 Run-Off Management System 1.00 Units \$706 0.00 Units \$0 Stream Protection Trough Or Tank 27.00 Units \$69,654 21.00 Units \$53,067 Livestock Exclusion 34,912.00 Feet \$65,455 31,032.00 Feet \$63,886 Heavy Use Area Protection 4.00 Units \$7,141 4.00 Units \$56,635 Waste Management Urg Stack 2.00 Units \$43,178 2.00 Units \$43,178 Waste Application Equip 3.00 Units \$35,625 3.00 Units \$43,178 Waste Application Equip 3.00 Units \$15,863 2,250,00 Squar \$15,863 Co-Cisterm 2,250,00 Squar \$15,863 2,250,00 Square \$15,863 Co-Cisterm Cestration Area 2,250,00 Squar \$1,864,798 </td <td>Well-Confined An</td> <td>imal Water Supply</td> <td>1.00</td> <td>Units</td> <td>\$4,259</td> <td>1.00</td> <td>Units</td> <td></td> <td>\$4,259</td> <td></td>	Well-Confined An	imal Water Supply	1.00	Units	\$4,259	1.00	Units		\$4,259	
Run-Off Management System 1.00 Units \$706 0.00 Units \$0 Stream Protection Trough Or Tank 2.00 Units \$69,654 21.00 Units \$53,067 Livestock Exclusion 34,912.00 Feet \$65,455 31,032.00 Feet \$63,886 Heavy Use Area Protection 4.00 Units \$7,141 4.00 Units \$7,141 Wall 12.00 Units \$68,612 11.00 Units \$56,635 Waste Management Uny Stack 2.00 Units \$43,178 2.00 Units \$43,178 Waste Application Equip 3.00 Units \$35,625 3.00 Units \$43,178 Waste Application Equip 3.00 Units \$43,178 2.20 Units \$43,178 Community Conservation 2.250.00 Squar \$15,863 2.250.00 Square \$15,863 Co-Cistern 2.20 Units \$4,798 1.0	Sediment/Nut	rient Reduction								
Stream Protection	Riparian Buffer		3.50	Acre	\$348	3.50	Acre		\$782	
Stream Protection	Run-Off Managen	nent System	1.00	Units	\$706	0.00	Units		\$0	
Livestock Exclusion 34,912.00 Feet \$65,455 31,032.00 Feet \$63,886 Heavy Use Area Protection 4.00 Units \$7,141 4.00 Units \$7,141 Well 12.00 Units \$68,612 11.00 Units \$56,635 Waste Management Dry Stack 2.00 Units \$43,178 2.00 Units \$43,178 Waste Application Equip 3.00 Units \$35,625 3.00 Units \$35,625 Composter 1.00 Units \$15,863 2,250.00 Squar \$15,863 Co-Bioretention Area 2,250.00 Squar \$15,863 2,250.00 Square \$15,863 Co-Cisterm 2.00 Units \$4,798 1.00 Units \$1,384 Co-Cister Pallating 28,126.00 Squar \$9,159 433.00 Square \$4,811 Co-Cisterman Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288	=	-								
Livestock Exclusion 34,912.00 Feet \$65,455 31,032.00 Feet \$63,886 Heavy Use Area Protection 4.00 Units \$7,141 4.00 Units \$7,141 Well 12.00 Units \$68,612 11.00 Units \$56,635 Waste Management Dry Stack 2.00 Units \$43,178 2.00 Units \$43,178 Waste Application Equip 3.00 Units \$35,625 3.00 Units \$35,625 Composter 1.00 Units \$15,863 2,250.00 Squar \$15,863 Co-Bioretention Area 2,250.00 Squar \$15,863 2,250.00 Square \$15,863 Co-Cisterm 2.00 Units \$4,798 1.00 Units \$1,384 Co-Cister Pallating 28,126.00 Squar \$9,159 433.00 Square \$4,811 Co-Cisterman Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288	Trough Or Tank		27.00	Units	\$69,654	21.00	Units		\$53.067	
Heavy Use Area Protection 4.00 Units \$57,141 4.00 Units \$68,612 11.00 Units \$56,635	ŭ	on								
Well 12.00 Units \$86,612 11.00 Units \$86,635 Waste Management Dry Stack 2.00 Units \$43,178 Waste Application Equip 3.00 Units \$43,178 \$2.00 Units \$35,625 3.00 Units \$35,625 \$30,00 Units \$3,434	Heavy Use Area F	Protection	•	Units		•				
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Dry Stack 2.00 Units \$43,178 2.00 Units \$43,178 Waste Application Equip 3.00 Units \$35,625 3.00 Units \$35,625 Composter 1.00 Units \$1 1.00 Units \$1 Community Conservation Cc-Bioretention Area 2,250.00 Squar \$15,863 2,250.00 Square \$15,863 Cc-Cistern 2.00 Units \$4,798 1.00 Units \$1,863 Cc-Critical Area Planting 28,126.00 Squar \$9,159 433.00 Square \$4,811 Cc-Grassed Swale 115.00 Squar \$3,349 115.00 Square \$3,349 Cc-Stormwater Wetland 700.00 Squar \$6,274 1,795.00 Square \$6,274 Cc-Stream Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288 Contracts: \$434,093 \$382,967 Beef 1,061 Soil Saved Tons 951.82	Waste Manag	ement			, ,					
Waste Application Equip 3.00 Units \$35,625 3.00 Units \$35,625 Composter 1.00 Units \$1 1.00 Units \$1 Community Conservation Cc-Bioretention Area 2,250.00 Squar \$15,863 2,250.00 Square \$15,863 Cc-Cistern 2.00 Units \$44,798 1.00 Units \$1,863 Cc-Cistern 2.8126.00 Squar \$9,159 433.00 Square \$4,811 Cc-Grassed Swale 1115.00 Squar \$3,349 115.00 Square \$3,349 Cc-Stormwater Wetland 700.00 Squar \$6,274 1,795.00 Square \$6,274 Cc-Stream Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288 Contracts: 48 0200 0 Total: \$434,093 Total: \$434,093 \$382,967 Beef 1,061 Soil Saved Tons 991.82 Non-ACSP \$0	Dry Stack		2.00	Units	\$43.178	2.00	Units		\$43.178	
Composter 1.00 Units \$1 1.00 Units \$1 Community Conservation Community Conservation Community Conservation Squar \$15,863 2,250.00 Square \$15,863 Cc-Cistern 2.00 Units \$4,798 1.00 Units \$1,384 Cc-Cistern 2.00 Units \$4,798 1.00 Units \$1,384 Cc-Cistern 2.00 Squar \$9,159 433.00 Square \$4,811 Cc-Grassed Swale 115.00 Squar \$3,349 115.00 Square \$3,349 Cc-Stromwater Wetland 700.00 Squar \$6,274 1,795.00 Square \$6,274 Cc-Stromm Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288 Contracts: 48 0200 0 Total: \$434,093 \$382,967 Beef 1,061 Soil Saved Tons 951.82 Non-ACSP \$0 \$0 \$1 \$1 \$1	•	n Equip	3.00	Units	• •	3.00	Units			
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Cc-Cistern 2.00 Units \$4,798 1.00 Units \$1,384 Cc-Critical Area Planting 28,126.00 Squar \$9,159 433.00 Square \$4,811 Cc-Grassed Swale 115.00 Squar \$3,349 115.00 Square \$3,349 Cc-Stormwater Wetland 700.00 Squar \$6,274 1,795.00 Square \$6,274 Cc-Stream Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288 Contracts: 48 0200 0 Total: \$434,093 Acres Affected Acree Affected <		onservation								
Cc-Cistern 2.00 Units \$4,798 1.00 Units \$1,384 Cc-Critical Area Planting 28,126.00 Squar \$9,159 433.00 Square \$4,811 Cc-Grassed Swale 115.00 Squar \$3,349 115.00 Square \$3,349 Cc-Stormwater Wetland 700.00 Squar \$6,274 1,795.00 Square \$6,274 Cc-Stream Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288 Contracts: 48 0200 0 Total: \$434,093 Acres Affected Acree Affected <	Cc-Bioretention A	rea	2.250.00	Squar	\$15.863	2.250.00	Square		\$15.863	
Cc-Critical Area Planting 28,126.00 Squar \$9,159 433.00 Square \$4,811 Cc-Grassed Swale 115.00 Squar \$3,349 115.00 Square \$3,349 Cc-Stormwater Wetland 700.00 Squar \$6,274 1,795.00 Square \$6,274 Cc-Stream Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288 Contracts: 48 0200 0 Total: \$434,093 Acres Affected Acre Affected			,	•		*	•			
Cc-Grassed Swale 115.00 Squar \$3,349 115.00 Square \$3,349 Cc-Stormwater Wetland 700.00 Squar \$6,274 1,795.00 Square \$6,274 Cc-Stream Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288 Contracts: 48 0200 0 Total: \$434,093 Acres Affected Acre 1,847.77 Contract \$: \$434,093 \$382,967 Beef 1,061 Soil Saved Tons 951.82 Non-ACSP \$0 \$0 Horses 5 Nitrogen Saved Pounds 24,300.17 Total \$: \$434,093 \$382,967 Broilers 1,315,000 Phosphorus Saved Pounds 131.90 Total \$: \$434,093 \$382,967 Turkeys 294,000 Waste-N Managed Pounds 44,111.00 Waste-P Managed Pounds 33,042.00 Square Feet Affected Square 50,252.00 Impervious Area Square Feet Affected Square 50,252.		Planting					Square			
Cc-Stormwater Wetland 700.00 Squar \$6,274 1,795.00 Square \$6,274 Cc-Stream Restoration 235.00 Feet \$5,288 235.00 Feet \$5,288 Contracts: 48 0200 0 Total: \$434,093 Total: \$382,967 Contract \$: \$434,093 \$382,967 Beef 1,061 Soil Saved Tons 951.82 Non-ACSP \$0 \$0 Horses 5 Nitrogen Saved Pounds 24,300.17 Total \$: \$434,093 \$382,967 Broilers 1,315,000 Phosphorus Saved Pounds 131.90 Total \$: \$434,093 \$382,967 Turkeys 294,000 Waste-N Managed Pounds 44,111.00 Waste-P Managed Pounds 33,042.00 Square Feet Affected Square 50,252.00 Impervious Area Square 50,252.00 Number Of Homes Units 1,002.00 Ccap Tn Pounds 1.02 Ccap Tn Pounds 1.02 <td></td> <td>J</td> <td>·</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		J	·	•						
Value	Cc-Stormwater W	etland	700.00	Squar	\$6,274	1,795.00			\$6,274	
Value Expended Dairy 272 Acres Affected Acre 1,847.77 Contract \$: \$434,093 \$382,967 Beef 1,061 Soil Saved Tons 951.82 Non-ACSP \$0 \$0 Horses 5 Nitrogen Saved Pounds 24,300.17 Total \$: \$434,093 \$382,967 Turkeys 294,000 Waste-N Managed Pounds 31.90 Waste-P Managed Pounds 33,042.00 Square Feet Affected Square 50,252.00 Impervious Area Square 7,416.00 Number Of Homes Units 1,002.00 Ccap Tn Pounds 1.02 Ccap Tp Pounds 0.13	Cc-Stream Restor	ration	235.00	Feet	\$5,288	235.00	Feet		\$5,288	
Contract \$: \$434,093	Contracts:	48	0200 0	Total:	\$434,093			Total:	\$382	2,967
Contract \$: \$434,093		Value	Expended	Doin	070	Aoros Afforta		Aoro		1 0 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Non-ACSP	Contract \$:		•	-						
Total \$: \$434,093 \$382,967 Turkeys 294,000 Phosphorus Saved Pounds 131.90 Waste-N Managed Pounds 33,042.00 Square Feet Affected Square 50,252.00 Impervious Area Square 7,416.00 Number Of Homes Units 3.00 Number Of People Units 1,002.00 Ccap Tn Pounds 1.02 Ccap Tp Pounds 0.13							d			
Total \$: \$434,093 \$382,967 Turkeys 294,000 Waste-N Managed Pounds 44,111.00 Waste-P Managed Pounds 33,042.00 Square Feet Affected Square 50,252.00 Impervious Area Square 7,416.00 Number Of Homes Units 3.00 Number Of People Units 1,002.00 Ccap Tn Pounds 1.02 Ccap Tp Pounds 0.13	Non-ACSF	Ψ0	φυ			=				
Square Feet Affected Square 50,252.00 Impervious Area Square 7,416.00 Number Of Homes Units 3.00 Number Of People Units 1,002.00 Ccap Tn Pounds 1.02 Ccap Tp Pounds 0.13	Total \$:	\$434,093	\$382,967		294,000			Pounds		44,111.00
Impervious Area Square 7,416.00 Number Of Homes Units 3.00 Number Of People Units 1,002.00 Ccap Tn Pounds 1.02 Ccap Tp Pounds 0.13						Waste-P Mana	iged	Pounds		33,042.00
Number Of Homes Units 3.00 Number Of People Units 1,002.00 Ccap Tn Pounds 1.02 Ccap Tp Pounds 0.13						Square Feet A	ffected	Square		50,252.00
Number Of People Units 1,002.00 Ccap Tn Pounds 1.02 Ccap Tp Pounds 0.13						Impervious Are	ea			7,416.00
Ccap Tn Pounds 1.02 Ccap Tp Pounds 0.13						Number Of Ho	mes	Units		3.00
Ccap Tp Pounds 0.13						Number Of Pe	ople	Units		1,002.00
						Ccap Tn		Pounds		1.02
Ccap Tss Pounds 50.60										0.13
						Ccap Tss		Pounds		50.60

		Planned		ı	mplem	ented	
Best Management Practice	Units	Msr.	Cost	Units	-	oniou	Cost
County: 14 - Caldwell							
Erosion/Nutrient Reduction							
Pasture Renovation	190.70	Acre	\$25,641	191.00	Acre		\$25,641
Cropland Conversion - Grass	12.30	Acre	\$2,558	12.30	Acre		\$2,558
Pastureland Conversion To Trees	1.20	Acre	\$185	1.20	Acre		\$185
Prescribed Grazing	20.70	Acre	\$621	20.70	Acre		\$621
Ag Road Repair-Stabilization	840.00	Feet	\$5,840	875.00	Feet		\$5,840
Sediment/Nutrient Reduction							
Grassed Waterway	0.50	Acre	\$1,726	0.50	Acre		\$1,726
Riparian Buffer	0.70	Acre	\$15,555	0.50	Acre		\$15,555
Agricultural Pond Restoration/Repair	2.00	Units	\$6,000	2.00	Units		\$6,000
Streambank And Shoreline Protection	5,311.97	Feet	\$154,490	4,313.37	Feet	9	S118,391
Stream Protection							
Trough Or Tank	5.00	Units	\$6,405	4.00	Units		\$5,268
Livestock Exclusion	550.00	Feet	\$2,435	1,275.00	Feet		\$2,435
Heavy Use Area Protection	2.00	Units	\$6,892	2.00	Units		\$6,892
Stock Trail	2.00	Units	\$20,214	2.00	Units		\$20,214
Well	1.00	Units	\$5,188	1.00	Units		\$3,374
Waste Management							
District Bmp	1.00	Units	\$570	1.00	Units		\$570
Dry Stack	2.00	Units	\$18,988	2.00	Units		\$18,988
Feed/Waste Storage	1.00	Units	\$6,179	1.00	Units		\$6,179
Waste Application Equip	1.00	Units	\$7,000	1.00	Units		\$7,000
Litter Storage	1.00	Units	\$16,293	1.00	Units		\$16,293
Agri-Chemical Pollution Prevent	<u>tion</u>						
Agri-Chemical Handling Facility	2.00	Units	\$2,406	2.00	Units		\$2,406
Community Conservation							
Cc-Cistern	5.00	Units	\$10,438	4.00	Units		\$6,952
Cc-Critical Area Planting	56,628.00	Squar	\$5,277	56,628.00	Square		\$5,277
Cc-Streambank And Shoreline Protection	713.61	Feet	\$18,403	701.00	Feet		\$18,403
Cc-Stream Restoration	543.00	Feet	\$51,605	543.00	Feet		\$51,605
Contracts: 58	0200 0	Total:	\$390,909			Total:	\$348,373
Value	Expended	Dairy	240	Acres Affected		Acre	1,262.18
Contract \$: \$388,787	\$356,487	Beef	409	Soil Saved		Tons	7,993.39
Non-ACSP \$0	\$0	Horses	46	Waste-N Mana	aged	Pounds	21,484.00
		Broilers	110,000	Waste-P Mana	iged	Pounds	205,274.00
Total \$: \$388,787	\$356,487	Goats	2	Square Feet A		Square	171,871,024.00
				Impervious Are	ea	Square	1,928,272.00
				Number Of Ho	mes	Units	61.00
				Number Of Pe	ople	Units	155.00
				Ccap Tss		Pounds	27.40

			Planned					
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	15 - Camo	den						
Erosion/Nu	trient Reduction							
Long Term No	-Till	293.90	Acre	\$44,085	293.90	Acre		\$44,085
Crop Residue	Management	5,945.56	Acre	\$88,780	5,681.26	Acre		\$84,807
Land Smoothir	ng	49.70	Acre	\$7,455	49.70	Acre		\$7,455
Community	<u>v Conservation</u>							
Cc-Pet Waste	Receptacle	3.00	Units	\$997	0.00	Units		\$0
Contracts:	25	0200 0	Total:	\$141,317			Total:	\$136,347
	Value	Expended			Acres Affected	I	Acre	6,301.70
Contract \$:	\$141,317	\$136,347			Soil Saved		Tons	23.00
Non-ACSP	\$0	\$0			Nitrogen Save	d	Pounds	63,025.00
-					Phosphorus Sa	aved	Pounds	6,303.00
Total \$:	\$141,317	\$136,347						

				Planned			Implemented				
Best Management I	Practice		Units	Msr.	Cost		Units	Msr.		Cost	
County:	16 - Cartere	et									
Erosion/Nutrient Re	eduction										
Pasture Renovation			18.40	Acre	\$4,960		18.40	Acre		\$4,960	
Conservation Tillage (3 Y	r.)		228.40	Acre	\$13,704		228.40	Acre		\$13,704	
Cover Crop			33.60	Acre	\$673		33.60	Acre		\$673	
Crop Residue Manageme	ent	1,	369.20	Acre	\$20,535		525.00	Acre		\$7,875	
Drought Response											
Irrigation Well			2.00	Units	\$8,621		2.00	Units		\$8,621	
Community Conser	<u>rvation</u>										
Cc-Marsh Sill			100.00	Feet	\$1,914		0.00	Feet		\$0	
Cc-Bioretention Area		11,	800.00	Squar	\$24,947		10,750.00	Square		\$22,697	
Cc-Cistern			6.00	Units	\$14,498		6.00	Units		\$14,498	
Cc-Pet Waste Receptacle	e		3.00	Units	\$1,800		3.00	Units		\$1,800	
Cc-Stormwater Wetland		2,	975.00	Squar	\$9,000		2,975.00	Square		\$11,250	
Contracts: 22		0200	0	Total:	\$100,652				Total:	\$86	5,078
	Value	Expen	ded	Beef		21	Acres Affected		Acre		1,778.90
Contract \$: \$	100,652	\$86,0	078				Soil Saved		Tons		280.00
Non-ACSP	\$0		\$0				Nitrogen Save	d	Pounds		4,860.00
	Ψ O		ΨΟ				Phosphorus Sa	aved	Pounds		1,135.00
Total \$: \$	100,652	\$86,0	078				Square Feet A	ffected	Square	4	432,524.00
							Impervious Are	ea	Square		95,037.00
							Number Of Ho	mes	Units		20.00
							Number Of Pe	ople	Units		11,100.00
							Ccap Tn		Pounds		8.07
							Ссар Тр		Pounds		0.89
							Ccap Tss		Pounds		316.24

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07/01/2008 - 09/30/2013 **Effective Date:**

		Planned		I	mplen	nented	
Best Management Practice	Units	Msr.	Cost	Units	Msr.	С	ost
County: 17 - Caswel	I						
Erosion/Nutrient Reduction							
Pasture Renovation	273.53	Acre	\$61,714	274.28	Acre	\$61	,714
Sod-Based Rotation	174.33	Acre	\$36,876	174.33	Acre	\$36	,876
Cropland Conversion - Grass	132.38	Acre	\$29,789	132.38	Acre	\$29	,789
Cropland Conversion - Trees	159.24	Acre	\$16,958	159.24	Acre	\$16	,958
Critical Area Planting	1.80	Acre	\$3,672	1.80	Acre	\$3	,672
Diversion	21,833.00	Feet	\$23,556	19,772.00	Feet	\$23	,282
Drought Response							
Irrigation Well	1.00	Units	\$4,224	1.00	Units	\$4	,224
Well-Confined Animal Water Supply	1.00	Units	\$6,388	1.00	Units	\$6	,388
Sediment/Nutrient Reduction							
Grassed Waterway	25.51	Acre	\$68,383	25.30	Acre	\$67	,473
Field Border	37.62	Acre	\$101,063	41.14	Acre	\$102	,247
Agricultural Pond Restoration/Repair	6.00	Units	\$18,000	6.00	Units	\$18	,000
Stream Protection							
Trough Or Tank	22.00	Units	\$52,697	23.00	Units	\$53	,711
Livestock Exclusion	40,773.00	Feet	\$69,069	17,892.00	Feet	\$30	,142
Stream Crossing	2.00	Units	\$9,474	1.00	Units	\$9	,474
Stock Trail	1.00	Units	\$330	1.00	Units	9	330
Well	7.00	Units	\$27,135	7.00	Units	\$27	,135
Contracts: 131	0200 0	Total:	\$529,328			Total:	\$491,415
Value	Expended	Dairy	30	Acres Affected		Acre	1.751.70
Contract \$: \$529,328	\$491,415	Beef	1,315	Soil Saved		Tons	4,997.80
Non-ACSP \$0	\$0	Hogs	35	Nitrogen Save	d	Pounds	34,324.31
Total \$: \$529,328	\$491.415	Horses	3	Phosphorus Sa	aved	Pounds	1,430.91

				Planned		ı	mplem	mented			
Best Mana	gement Practice	Un	its	Msr.	Cost	Units	-		Cost		
County:	18 - Cata	awba									
Erosion/Nu	utrient Reduction	<u>1</u>									
Pasture Reno	vation	333	.00	Acre	\$28,626	333.00	Acre		\$28,626		
Drought R	<u>esponse</u>										
Irrigation Well		3	.00	Units	\$18,675	3.00	Units		\$18,675		
Sediment/I	Nutrient Reduction	<u>on</u>									
Rock-Lined O	utlet	1	.00	Units	\$2,830	1.00	Units		\$2,715		
Stream Pro	otection										
Trough Or Tar	nk	20	.00	Units	\$57,807	19.00	Units		\$56,246		
Livestock Exc		15,984	.00	Feet	\$30,077	15,494.00	Feet		\$29,078		
Heavy Use Ar	ea Protection	5	.00	Units	\$16,817	5.00	Units		\$12,031		
Stream Cross	ing	2	.00	Units	\$2,271	2.00	Units		\$2,271		
Stock Trail		9	.00	Units	\$28,933	9.00	Units		\$28,593		
Well		14	.00	Units	\$60,758	14.00	Units		\$62,208		
Livestock Fee	ding Area	1	.00	Units	\$7,991	1.00	Units		\$14,342		
Waste Mar	<u>nagement</u>										
Waste Applica	ation Equip	2	.00	Units	\$25,973	2.00	Units		\$25,973		
<u>Communit</u>	y Conservation										
Cc-Abandone	d Well Closure	2	.00	Units	\$2,837	2.00	Units		\$2,837		
Cc-Cistern		6	.00	Units	\$15,127	4.00	Units		\$11,333		
Contracts:	67	0200	0	Total:	\$298,722			Total:	\$294,928	3	
	Value	Expended		Dairy	1,145	Acres Affected		Acre	1.	304.20	
Contract \$:	\$298,722	\$294,928		Beef	1,007	Soil Saved		Tons		815.25	
Non-ACSP	\$0	\$0		Broilers	380,000	Nitrogen Save	d	Pounds		774.03	
Total \$:	\$298,722	\$204.029	_			Phosphorus Sa		Pounds		495.41	
rotai ֆ.	\$290,722	\$294,928				Waste-N Mana	-	Pounds	-	038.00	
						Waste-P Mana	_	Pounds	-	918.00	
						Square Feet A		Square	-	817.00	
						Impervious Are		Square	12,	817.00	
						Number Of Ho		Units		24.00	
						Number Of Pe	opie	Units	25,	161.00	
						Ccap Tn		Pounds		0.76	

			Planned		ı	ented		
Best Manage	ment Practice	Units	Msr.	Cost	Units	-		Cost
County:	19 - Chath	am						
Erosion/Nutri	ent Reduction							
Pasture Renovation	on	324.50	Acre	\$54,618	324.50	Acre		\$54,618
Cropland Convers		13.30	Acre	\$2,993	0.00	Acre		\$0
Critical Area Plant		0.15	Acre	\$167	0.10	Acre		\$94
Ag Road Repair-S	· ·	75.00	Feet	\$470	85.00	Feet		\$585
Drought Resp								
Irrigation Well		3.00	Units	\$18,121	3.00	Units		\$18,121
Well-Confined An	imal Water Supply	9.00	Units	\$58,920	9.00	Units		\$58,920
Stream Prote								
Trough Or Tank		36.00	Units	\$56,052	29.00	Units		\$40,412
Livestock Exclusion	on	30,445.00	Feet	\$52,895	21,766.00	Feet		\$37,494
Heavy Use Area F	Protection	6.00	Units	\$8,112	6.00	Units		\$10,055
Stream Crossing		2.00	Units	\$3,280	1.00	Units		\$1,909
Stock Trail		1.00	Units	\$1,868	1.00	Units		\$1,599
Well		368.00	Units	\$114,511	16.00	Units		\$96,524
Waste Manag	<u>ement</u>							
District Bmp		3.00	Units	\$4,643	0.00	Units		\$0
Dry Stack		2.00	Units	\$49,525	2.00	Units		\$31,179
Incinerator		2.00	Units	\$24,366	2.00	Units		\$24,324
Waste Application	n Equip	6.00	Units	\$50,925	6.00	Units		\$50,925
Composter		0.00	Units	\$13,737	0.00	Units		\$13,737
Community C	<u>Conservation</u>							
Cc-Abandoned W	ell Closure	6.00	Units	\$6,375	0.00	Units		\$0
Cc-Backyard Rain	n Garden	144.00	Squar	\$1,268	350.00	Square		\$1,686
Cc-Backyard Wet	land	573.00	Squar	\$1,830	573.00	Square		\$1,830
Cc-Critical Area P	Planting	5,531.00	Squar	\$2,990	4,936.00	Square		\$2,853
Cc-Diversion		139.00	Feet	\$439	0.00	Feet		\$0
Cc-Grassed Swal	е	2,812.00	Squar	\$23,029	2,718.00	Square		\$22,797
Cc-Pet Waste Re		5.00	Units	\$1,385	5.00	Units		\$1,385
Cc-Riparian Buffe		10,300.00	Squar	\$3,839	3,000.00	Square		\$1,439
Contracts:	94	0200 0	Total:	\$556,358			Total:	\$472,486
	Value	Expended	Beef	2,389	Acres Affected		Acre	1,609.45
Contract \$:	\$538,012	\$477,613	Horses	37	Soil Saved		Tons	2,545.92
Non-ACSP	\$18,346	\$0	Broilers	1,518,300	Nitrogen Save	d	Pounds	995.00
		·	Poultry	95,000	Phosphorus Sa	aved	Pounds	50.00
Total \$:	\$556,358	\$477,613	Goats	87	Waste-N Mana	aged	Pounds	267,743.00
					Waste-P Mana	iged	Pounds	295,528.00
					Water Saved		Gallons	16,000.00
					Square Feet A	ffected	Square	1,449,199.00
					Impervious Are	ea	Square	143,697.00
					Number Of Ho	mes	Units	16.00
					Number Of Pe	ople	Units	17,577.00
					Ccap Tn		Pounds	4.16
					Ccap Tp		Pounds	0.50
					Ccap Tss		Pounds	33.25

			Planned		ı	mplen	nented	
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	20 - Chero	kee						
Erosion/N	utrient Reduction							
Pasture Reno	vation	402.79	Acre	\$89,270	402.79	Acre		\$89,270
Cropland Con	Cropland Conversion - Grass		Acre	\$8,100	36.00	Acre		\$8,100
Ag Road Repair-Stabilization		3,420.00	Feet	\$24,665	770.00	Feet		\$7,988
Drought R	<u>esponse</u>							
Irrigation Well		1.00	Units	\$1,761	1.00	Units		\$1,761
Sediment/	Nutrient Reduction	1						
Filter Strip		0.40	Acre	\$173	0.40	Acre		\$173
Rock-Lined O	utlet	1.00	Units	\$2,063	1.00	Units		\$2,063
Stream Resto	ration	100.00	Feet	\$1,931	100.00	Feet		\$1,931
Sediment Cor	ntrol Basin	1.00	Units	\$555	1.00	Units		\$555
Run-Off Mana	agement System	1.00	Units	\$1,667	1.00	Units		\$1,667
Stream Pro	<u>otection</u>							
Trough Or Ta	nk	30.00	Units	\$63,402	28.00	Units		\$61,437
Livestock Exc	lusion	42,427.00	Feet	\$87,467	39,890.00	Feet		\$58,032
Heavy Use Ar	ea Protection	15.00	Units	\$76,610	13.00	Units		\$59,840
Stream Cross	ing	5.00	Units	\$7,232	4.00	Units		\$6,369
Well		5.00	Units	\$24,455	5.00	Units		\$23,321
Contracts:	101	0200 0	Total:	\$389,351			Total:	\$322,507
	Value	Expended	Dairy	100	Acres Affected	I	Acre	5,312.90
Contract \$:	\$389,351	\$322,507	Beef	1,875	Soil Saved		Tons	201.87
Non-ACSP	\$0	\$0	Horses	57	Nitrogen Save	d	Pounds	4,422.20
		·	Sheep	7	Phosphorus Sa		Pounds	2,228.00
Total \$:	\$389,351	\$322,507	Goats	78				

			Planned		ı	mplem	ented		
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	21 - Chowai	n							
Erosion/Nu	utrient Reduction								
Cover Crop		4,346.50	Acre	\$86,930	4,438.30	Acre		\$86,930	
Cropland Con	version - Trees	6.10	Acre	\$833	6.10	Acre		\$833	
Crop Residue	Management	3,187.70	Acre	\$48,690	3,410.50	Acre		\$48,690	
Land Smoothi	ng	157.50	Acre	\$23,572	113.55	Acre		\$19,130	
Drought R	<u>esponse</u>								
Irrigation Well		4.00	Units	\$9,785	4.00	Units		\$9,785	
Conservation	Irrigation Retrofit	5,591.00	Acre	\$37,891	5,506.00	Acre		\$37,891	
Sediment/I	Nutrient Reduction								
Water Control	Structure	9.00	Units	\$20,314	8.00	Units		\$18,470	
Agricultural Po	ond Restoration/Repair	5.00	Units	\$9,321	5.00	Units		\$9,321	
Stream Pro	<u>otection</u>								
Well		1.00	Units	\$1,181	1.00	Units		\$1,181	
Waste Mar	nagement								
Lagoon Bioso	lids Removal	425,000.00	Gallo	\$4,250	425,000.00	Gallons		\$4,250	
Contracts:	92	0200 0	Total:	\$242,767			Total:	\$23	6,481
	Value	Expended	Hogs	1,100	Acres Affected		Acre		9,851.70
Contract \$:	\$242,388	\$236,481	95	.,	Soil Saved		Tons		5,032.80
Non-ACSP	\$379	\$0			Nitrogen Save	d	Pounds		77,453.00
NOII-ACSP	φο <i>ι</i> θ	Φ0			Phosphorus Sa		Pounds		8,695.50
Total \$:	\$242,767	\$236,481			Waste-N Mana		Pounds		4,009.00
					Waste-P Mana	•	Pounds		9,000.00

		Planned		ı	mplem	emented		
Best Management Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County: 22 - Clay								
Erosion/Nutrient Reduction								
Pasture Renovation	112.00	Acre	\$16,075	102.00	Acre		\$14,575	
Cropland Conversion - Grass	2.00	Acre	\$413	2.00	Acre		\$413	
Sediment/Nutrient Reduction								
Stream Restoration	950.00	Feet	\$41,335	450.00	Feet		\$22,743	
Run-Off Management System	1.00	Units	\$1,091	1.00	Units		\$1,091	
Stream Protection								
Trough Or Tank	16.00	Units	\$34,421	16.00	Units		\$34,420	
Livestock Exclusion	12,005.00	Feet	\$21,778	7,355.00	Feet		\$12,885	
Heavy Use Area Protection	1.00	Units	\$2,325	1.00	Units		\$2,325	
Stream Crossing	2.00	Units	\$3,078	1.00	Units		\$1,539	
Stock Trail	1.00	Units	\$12,916	1.00	Units		\$12,916	
Well	4.00	Units	\$17,353	4.00	Units		\$17,353	
Community Conservation								
Cc-Backyard Rain Garden	0.00	Squar	\$2,265	0.00	Square		\$0	
Cc-Stormwater Wetland	9,100.00	Squar	\$15,039	9,100.00	Square		\$15,039	
Contracts: 38	0200 0	Total:	\$168,089			Total:	\$135,	299
Value	Expended	Beef	437	Acres Affected	I	Acre		982.00
Contract \$: \$168,089	\$135,299	Horses	6	Soil Saved		Tons		27.43
Non-ACSP \$0	\$0			Nitrogen Save	d	Pounds		1.20
				Phosphorus Sa	aved	Pounds		1.60
Total \$: \$168,089	\$135,299			Square Feet A	ffected	Square	4	44,000.00
				Impervious Are	ea	Square	4	44,000.00
				Number Of Pe	ople	Units		500.00
				Ccap Tss		Pounds		0.10

			Planned		I	mplem	mplemented		
Best Management	Practice	Units	Msr.	Cost	Units	-		Cost	
County:	23 - Clevel	and							
Erosion/Nutrient Re	<u>eduction</u>								
Pasture Renovation		392.80	Acre	\$60,899	393.10	Acre		\$60,899	
Sod-Based Rotation		22.10	Acre	\$3,868	22.10	Acre		\$3,868	
Drought Response									
Irrigation Well		4.00	Units	\$16,162	4.00	Units		\$16,162	
Agricultural Water Supply	Pond	1.00	Units	\$18,000	0.00	Units		\$0	
Sediment/Nutrient	Reduction	ı							
Grassed Waterway		1.00	Acre	\$3,872	0.00	Acre		\$0	
Agricultural Pond Restora	ation/Repair	1.00	Units	\$7,538	1.00	Units		\$7,538	
Stream Protection									
Trough Or Tank		24.00	Units	\$36,111	18.00	Units		\$32,500	
Livestock Exclusion		16,934.00	Feet	\$34,904	11,784.00	Feet		\$25,017	
Heavy Use Area Protection	on	11.00	Units	\$17,419	10.00	Units		\$13,188	
Stream Crossing		4.00	Units	\$13,848	2.00	Units		\$7,278	
Well		2.00	Units	\$11,875	2.00	Units		\$10,364	
Livestock Feeding Area		1.00	Units	\$4,200	1.00	Units		\$4,200	
Agri-Chemical Poll	<u>ution Prev</u>	<u>ention</u>							
Agri-Chemical Handling F	acility	1.00	Units	\$25,217	1.00	Units		\$25,217	
Contracts: 53		0200 0	Total:	\$253,913			Total:	\$206,231	
	Value	Expended	Beef	1.031	Acres Affected		Acre	1,122.00	
Contract \$:	3253.913	\$206.231	Broilers	•	Soil Saved		Tons	3,512.86	
	·		Sheep	200	Nitrogen Save	d	Pounds	1,993.00	
	Ψ 0	ΨΟ	Goats	4	-		Pounds	582.84	
Total \$:	\$253,913	\$206,231			Waste-N Mana		Pounds	400.00	
					Waste-P Mana	-	Pounds	421.00	
					Water Saved	-	Gallons	13,522,834.40	
Heavy Use Area Protection Stream Crossing Well Livestock Feeding Area Agri-Chemical Pollo Agri-Chemical Handling F Contracts: 53 Contract \$: \$ Non-ACSP	ution Prev Facility Value 5253,913 \$0	11.00 4.00 2.00 1.00 ention 1.00 0200 0 Expended \$206,231 \$0	Units Units Units Units Units Eef Broilers Sheep	\$17,419 \$13,848 \$11,875 \$4,200 \$25,217 \$253,913 1,031 126,000 200	10.00 2.00 2.00 1.00 1.00 Acres Affected Soil Saved Nitrogen Saved Phosphorus Sawaste-N Mana Waste-P Mana	Units Units Units Units Units Units	Acre Tons Pounds Pounds Pounds Pounds	\$13,188 \$7,278 \$10,364 \$4,200 \$25,217 \$206,231 1,1 3,5 1,9 5 4	

				Planned		mplemented			
Best Mana	gement Practice		Units	Msr.	Cost	Units	Msr.		Cost
County:	24 - Colur	nbus							
Erosion/Nu	trient Reduction								
Pasture Renov	/ation		85.30	Acre	\$19,641	85.30	Acre		\$19,641
Long Term No	-Till		558.62	Acre	\$76,984	559.62	Acre		\$76,984
Cropland Conv	version - Grass		371.61	Acre	\$84,366	325.85	Acre		\$70,792
Cropland Conv	version - Trees		136.90	Acre	\$17,009	130.00	Acre		\$15,537
Drought Re	<u>esponse</u>								
Agricultural W	ater Supply Pond		1.00	Units	\$17,064	1.00	Units		\$17,064
Sediment/N	Nutrient Reduction	<u>1</u>							
Nutrient Management		,556.50	Acre	\$28,377	1,556.50	Acre		\$28,377	
Agricultural Po	and Restoration/Repair		1.00	Units	\$5,962	0.00	Units		\$0
Waste Man	<u>agement</u>								
Dry Stack			1.00	Units	\$4,540	1.00	Units		\$4,540
Incinerator			1.00	Units	\$6,000	1.00	Units		\$6,000
Contracts:	71	0200	0	Total:	\$259,943			Total:	\$238,935
	Value	Expe	nded	Beef	190	Acres Affected		Acre	2.812.64
Contract \$:	\$259,943	\$238	,935	Hogs	16,056	Soil Saved		Tons	3,598.98
Non-ACSP	\$0		\$0	Horses	8	Nitrogen Save	d	Pounds	16,646.00
				Broilers	58,000	Phosphorus Sa	aved	Pounds	15,087.10
Total \$:	\$259,943	\$238	,935			Waste-N Mana	aged	Pounds	411,499.00
						Waste-P Mana	aged	Pounds	385,689.00
						Water Saved		Gallons	1.70

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07/01/2008 - 09/30/2013 **Effective Date:**

				Planned		Implemented					
Best Mana	gement Practice	U	nits	Msr.	Cost	Units	•		Cost		
County:	25 - Craven	l									
Erosion/Nu	utrient Reduction										
Cover Crop		21	6.68	Acre	\$4,333	216.68	Acre		\$4,333		
Cropland Con	version - Trees	3	31.20	Acre	\$3,989	31.20	Acre		\$3,989		
Crop Residue	Management	99	94.73	Acre	\$14,922	901.78	Acre		\$13,475		
Abandoned W	ell Closure		1.00	Units	\$188	1.00	Units		\$188		
Drought Ro	<u>esponse</u>										
Well-Confined	Animal Water Supply		1.00	Units	\$3,411	1.00	Units		\$3,411		
Agricultural W	ater Supply Pond		1.00	Units	\$15,000	0.00	Units		\$0		
Sediment/I	Nutrient Reduction										
Precision Nutr	ient Management	1,53	9.63	Acre	\$65,863	1,281.03	Acre		\$38,684		
Water Control	Structure		1.00	Units	\$1,789	1.00	Units		\$1,789		
Agricultural Po	and Restoration/Repair		1.00	Units	\$2,878	1.00	Units		\$2,878		
Stream Pro	<u>otection</u>										
Well			4.00	Units	\$12,392	4.00	Units		\$12,392		
Communit	y Conservation										
Cc-Pet Waste	Receptacle		2.00	Units	\$330	2.00	Units		\$330		
Contracts:	26	0200	0	Total:	\$125,095			Total:	\$81	,469	
	Value	Expende	d	Beef	28	Acres Affected	I	Acre		2,859.75	
Contract \$:	\$125,095	\$81,46	9	Hogs	12,600	Soil Saved	•	Tons		221.33	
Non-ACSP	\$0	\$		Horses	10	Nitrogen Save	d	Pounds		4,214.68	
NOII-ACGI	ΨΟ	Ψ				Phosphorus Sa		Pounds		21.80	
Total \$:	\$125,095	\$81,46	9			Number Of Pe	ople	Units		3,000.00	

					Planned	Implemented					
Best Mana	gemen	t Practice		Units	Msr.	Cost	Units	Msr.		Cost	
County:		26 - Cumb	erland								
Erosion/Nu	utrient	<u>Reduction</u>									
Pasture Renov	vation			17.52	Acre	\$3,942	17.52	Acre		\$3,942	
Conservation ⁻	Tillage (3	Yr.)		50.00	Acre	\$3,000	50.00	Acre		\$3,000	
Cropland Conv	version -	Grass		144.20	Acre	\$32,201	131.90	Acre		\$29,679	
Critical Area P	lanting			0.67	Acre	\$678	0.67	Acre		\$678	
Drought Re	espons	<u>se</u>									
Irrigation Well				3.00	Units	\$6,771	3.00	Units		\$6,771	
Well-Confined	Animal \	Nater Supply		1.00	Units	\$2,975	1.00	Units		\$2,975	
Sediment/	<u>Nutrien</u>	t Reduction	<u>1</u>								
Agricultural Po	ond Resto	oration/Repair		13.00	Units	\$39,000	10.00	Units		\$30,000	
Stream Pro	tection	<u>1</u>									
Well				3.00	Units	\$10,500	3.00	Units		\$10,500	
Waste Man	ageme	<u>ent</u>									
Incinerator				3.00	Units	\$14,148	3.00	Units		\$14,148	
Contracts:	41		0200	0	Total:	\$113,215			Total:	\$101,693	
		Value	Expe	nded	Beef	15	Acres Affected	l	Acre	1,220.96	
Contract \$:		\$113,215	\$101	,693	Hogs	25,790	Soil Saved		Tons	1,573.38	
Non-ACSP		\$0		\$0	Broilers	100,000	Nitrogen Save	d	Pounds	9,280.56	
11011 7001				ΨΟ	Turkeys	64,000	Phosphorus Sa	aved	Pounds	25.40	
Total \$:		\$113,215	\$101	,693	Poultry	32,000	Waste-N Mana	aged	Pounds	219,116.00	
							Waste-P Mana	iged	Pounds	246,599.00	
							Water Saved		Gallons	3,821,850.00	

Best Management Practice Units Msr. Cost Units Msr. Cost County: 27 - Currituck Erosion/Nutrient Reduction Conservation Tillage (3 Yr.) 230.02 Acre \$13,801 230.02 Acre \$13,801 Crop Residue Management 6,902.97 Acre \$103,545 6,870.45 Acre \$103,055 Waste Management Closure - Waste Impoundments 1.00 Units \$2,895 1.00 Units \$2,895 Community Conservation Cc-Backyard Rain Garden 562.00 Squar \$1,500 562.00 Square \$1,500 Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Acres Affected Acres Contracts: \$125,619 \$122,944 Soil Saved Tons	
Erosion/Nutrient Reduction Conservation Tillage (3 Yr.) 230.02 Acre \$13,801 230.02 Acre \$13,801 Crop Residue Management 6,902.97 Acre \$103,545 6,870.45 Acre \$103,055 Waste Management Closure - Waste Impoundments 1.00 Units \$2,895 1.00 Units \$2,895 Community Conservation Cc-Backyard Rain Garden 562.00 Squar \$1,500 562.00 Square \$1,500 Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Acres Affected Acre Contract \$: \$125,619 \$122,944 Soil Saved Tons Tons	
Conservation Tillage (3 Yr.) 230.02 Acre \$13,801 230.02 Acre \$13,801 Crop Residue Management 6,902.97 Acre \$103,545 6,870.45 Acre \$103,055 Waste Management Closure - Waste Impoundments 1.00 Units \$2,895 1.00 Units \$2,895 Community Conservation Cc-Backyard Rain Garden 562.00 Squar \$1,500 562.00 Square \$1,500 Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Acres Affected Acres Affected Acres Affected Acres Affected Soil Saved Tons	
Crop Residue Management 6,902.97 Acre \$103,545 6,870.45 Acre \$103,055 Waste Management Closure - Waste Impoundments 1.00 Units \$2,895 1.00 Units \$2,895 Community Conservation Cc-Backyard Rain Garden 562.00 Squar \$1,500 562.00 Square \$1,500 Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Total: \$122,404	
Waste Management Closure - Waste Impoundments 1.00 Units \$2,895 1.00 Units \$2,895 Community Conservation Cc-Backyard Rain Garden 562.00 Squar \$1,500 562.00 Square \$1,500 Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Total: \$122,944	
Closure - Waste Impoundments 1.00 Units \$2,895 1.00 Units \$2,895 Community Conservation Cc-Backyard Rain Garden 562.00 Squar \$1,500 562.00 Square \$1,500 Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Total: \$122,4 Value Expended Acres Affected Acres Acres Acres Soil Saved Tons	
Community Conservation Cc-Backyard Rain Garden 562.00 Squar \$1,500 562.00 Square \$1,500 Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Total: \$122,944 Contract \$: \$125,619 \$122,944 Soil Saved Tons	
Cc-Backyard Rain Garden 562.00 Squar \$1,500 562.00 Square \$1,500 Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Total: \$122,944 Value Expended Acres Affected Acres Acres Contract \$: \$125,619 \$122,944 Soil Saved Tons	
Cc-Marsh Sill 178.00 Feet \$2,185 0.00 Feet \$0 Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Total: \$122,944 Value Expended Acres Affected	
Cc-Backyard Wetland 358.00 Squar \$1,693 500.00 Square \$1,693 Contracts: 30 0200 0 Total: \$125,619 Total: \$122,944 Value Expended Acres Affected Acre Contract \$: \$125,619 \$122,944 Soil Saved Tons	
Contracts: 30 0200 0 Total: \$125,619 Total: \$122, Value Expended Acres Affected Acre Contract \$: \$125,619 \$122,944 Soil Saved Tons	
Value Expended Acres Affected Acre Contract \$: \$125,619 \$122,944 Soil Saved Tons	
Contract \$: \$125,619 \$122,944 Soil Saved Tons	944
, , , , , , , , , , , , , , , , , , ,	7,198.20
All Control of the Co	7,141.20
Non-ACSP \$0 \$0 Nitrogen Saved Pounds	96,692.60
Phosphorus Saved Pounds	7,266.20
Total \$: \$125,619 \$122,944 Waste-N Managed Pounds	2,700.00
Waste-P Managed Pounds	7,612.00
Square Feet Affected Square	19,799.00
Impervious Area Square	3,764.00
Number Of Homes Units	3.00
Number Of People Units	3,006.00
Ccap Tn Pounds	0.26
Ccap Tp Pounds	0.05
Ccap Tss Pounds	10.80

			Planned			Implemented					
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost			
County:	28 - Dare										
Sediment/l	Nutrient Reduction	<u>1</u>									
Precision Nutr	rient Management	423.55	Acre	\$18,544	423.55	Acre	;	\$18,544			
<u>Communit</u>	y Conservation										
Cc-Backyard I	Rain Garden	1,375.00	Squar	\$5,816	1,375.00	Square		\$5,816			
Cc-Bioretentic	on Area	2,330.00	Squar	\$10,802	960.00	Square		\$1,975			
Cc-Cistern		2.00	Units	\$4,261	2.00	Units		\$4,261			
Cc-Pet Waste	Receptacle	28.00	Units	\$1,951	28.00	Units		\$1,951			
Contracts:	11	0200 0	Total:	\$41,374			Total:	\$32,547			
	Value	Expended			Acres Affected		Acre	423.60			
Contract \$:	\$41,374	\$32,547			Soil Saved		Tons	4,240.00			
Non-ACSP	\$0	\$0			Nitrogen Saved	d	Pounds	6,360.00			
Non-Acci		Ψ0			Square Feet A	ffected	Square	78,523.00			
Total \$:	\$41,374	\$32,547			Impervious Are	ea	Square	18,577.00			
					Number Of Pe	ople	Units	64,650.00			
					Ccap Tss		Pounds	0.06			

Pasture Renovation 215.00 Acre \$46,519 215.00 Acre \$46,519 215.00 Acre \$46,519 215.00 Acre \$17,264 76.70 Acre \$17,051 88.10 Acre \$18,000 Acre \$26,32 Acre \$6,408 \$256,32 Acre \$6,408 \$256,32 Acre \$6,408 \$256,32 Acre \$6,408 \$256,32 Acre \$18,000 A				Planned			Implemented					
Pasture Renovation 215.00 Acre \$46,519 215.00 Acre \$46,519 215.00 Acre \$46,519 215.00 Acre \$17,264 76.70 Acre \$17,051 88.10 Acre \$18,000 Acre \$1,000 Acre \$1,00	Best Manageme	nt Practice	Units	Msr.	Cost	Units	Msr.		Cost			
Pasture Renovation 215.00 Acre \$46,519 215.00 Acre \$46,519 215.00 Acre \$46,519 215.00 Acre \$46,519 215.00 Acre \$17,264 76.70 Acre \$17,261 76.70 Acre \$17,261 76.70 Acre \$1,267 76.70 Acre \$6,408 76.70 Acre \$1,287 76.70 Acre \$1,2	County:	29 - David	son									
Propland Conversion - Grass 76.70 Acre \$17,264 76.70 Acre \$17,264 Propland Conversion - Trees 98.10 Acre \$17,051 88.10 Acre \$17,051 Propland Conversion - Trees 98.10 Acre \$17,051 Propland Conversion - Trees Propland Conversion - Propland Conversion - Trees Propland Conversion - Trees Propland Conversion - Trees Propland Conversion - Propland Conversion - Propland Conversion - Propland Conversion Propland Conversion - Propland Conversion Propland Conversion - Propland Conversion Pro	Erosion/Nutrient	t Reduction										
Second S	Pasture Renovation		215.00	Acre	\$46,519	215.00	Acre		\$46,519			
Standard	Cropland Conversion	- Grass	76.70	Acre	\$17,264	76.70	Acre		\$17,264			
Section Sect	Cropland Conversion	- Trees	98.10	Acre	\$17,051	88.10	Acre		\$17,051			
Orought Response Prigation Well 1.00 Units \$8,113 1.00 Units \$8,113 Agricultural Water Supply Pond 1.00 Units \$15,000 0.00 Units \$0 Sediment/Nutrient Reduction 56 51,287 0.40 Acre \$1,287 Precision Nutrient Management 462.12 Acre \$30,674 462.12 Acre \$16,134 Autrient Management 202.00 Acre \$3,637 202.00 Acre \$3,637 Sediment Control Basin 1.00 Units \$9,847 1.00 Units \$9,847 Run-Off Management System 2.00 Units \$1,803 2.00 Units \$1,803 Stream Protection 50 Units \$21,307 12.00 Units \$22,274 Prough Or Tank 12.00 Units \$21,307 12.00 Units \$22,274 Prough Or Tank 12.00 Units \$4,765 5.00 Units \$4,765 Precision Nutrient Management <t< td=""><td>Abandoned Well Clos</td><td>sure</td><td>1.00</td><td>Units</td><td>\$2,775</td><td>1.00</td><td>Units</td><td></td><td>\$2,775</td></t<>	Abandoned Well Clos	sure	1.00	Units	\$2,775	1.00	Units		\$2,775			
Trigation Well	Nutrient Scavenger C	rop	256.32	Acre	\$6,408	256.32	Acre		\$6,408			
Agricultural Water Supply Pond 1.00 Units \$15,000 0.00 Units \$0 Sediment/Nutrient Reduction Grassed Waterway 0.40 Acre \$1,287 0.40 Acre \$1,287 Precision Nutrient Management 462.12 Acre \$30,674 462.12 Acre \$16,134 Nutrient Management 202.00 Acre \$3,637 202.00 Acre \$3,637 Sediment Control Basin 1.00 Units \$9,847 1.00 Units \$9,847 Run-Off Management System 2.00 Units \$1,803 2.00 Units \$1,803 Stream Protection Trough Or Tank 12.00 Units \$21,307 12.00 Units \$22,274 Livestock Exclusion 9,774.00 Feet \$16,295 9,447.00 Feet \$15,328 Heavy Use Area Protection 5.00 Units \$4,765 Vell 1.00 Units \$5,117 Naste Management Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Drought Respon	<u>ise</u>										
Sediment/Nutrient Reduction Series Sediment/Nutrient Reduction	Irrigation Well		1.00	Units	\$8,113	1.00	Units		\$8,113			
Seriassed Waterway 0.40 Acre \$1,287 0.40 Acre \$1,287 Precision Nutrient Management 462.12 Acre \$30,674 462.12 Acre \$16,134 Precision Nutrient Management 202.00 Acre \$3,637 202.00 Acre \$3,637 Precision Nutrient Management 202.00 Acre \$3,637 Precision Nutrient Management 202.00 Acre \$3,637 Precision Management 202.00 Units \$9,847 Precision Management 202.00 Units \$1,803 Precision Management 20,804 Precision Management 2	Agricultural Water Sup	ipply Pond	1.00	Units	\$15,000	0.00	Units		\$0			
Precision Nutrient Management 462.12 Acre \$30,674 462.12 Acre \$16,134 Autrient Management 202.00 Acre \$3,637 202.00 Acre \$3,637 Sediment Control Basin 1.00 Units \$9,847 1.00 Units \$9,847 Acre \$1,803 2.00 Units \$1,803 \$1	Sediment/Nutrie	nt Reduction	<u>1</u>									
Autrient Management 202.00 Acre \$3,637 202.00 Acre \$3,637 Sediment Control Basin 1.00 Units \$9,847 1.00 Units \$9,847 Run-Off Management System 2.00 Units \$1,803 2.00 Units \$1,803 \$1,80	Grassed Waterway		0.40	Acre	\$1,287	0.40	Acre		\$1,287			
Sediment Control Basin 1.00 Units \$9,847 1.00 Units \$9,847 Run-Off Management System 2.00 Units \$1,803 2.00 Units \$1,803 Stream Protection Trough Or Tank 12.00 Units \$21,307 12.00 Units \$22,274 Livestock Exclusion 9,774.00 Feet \$16,295 9,447.00 Feet \$15,328 Heavy Use Area Protection 5.00 Units \$4,765 5.00 Units \$4,765 Well 1.00 Units \$5,117 1.00 Units \$5,117 Naste Management Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Precision Nutrient Ma	nagement	462.12	Acre	\$30,674	462.12	Acre		\$16,134			
Run-Off Management System 2.00 Units \$1,803 2.00 Units \$1,803 Stream Protection Trough Or Tank 12.00 Units \$21,307 12.00 Units \$22,274 Livestock Exclusion 9,774.00 Feet \$16,295 9,447.00 Feet \$15,328 Heavy Use Area Protection 5.00 Units \$4,765 Well 1.00 Units \$5,117 1.00 Units \$5,117 Waste Management Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Nutrient Management	t	202.00	Acre	\$3,637	202.00	Acre		\$3,637			
Stream Protection Trough Or Tank 12.00 Units \$21,307 12.00 Units \$22,274 Livestock Exclusion 9,774.00 Feet \$16,295 9,447.00 Feet \$15,328 Heavy Use Area Protection 5.00 Units \$4,765 5.00 Units \$4,765 Vell 1.00 Units \$5,117 1.00 Units \$5,117 Naste Management Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Sediment Control Bas	sin	1.00	Units	\$9,847	1.00	Units		\$9,847			
Trough Or Tank 12.00 Units \$21,307 12.00 Units \$22,274 Livestock Exclusion 9,774.00 Feet \$16,295 9,447.00 Feet \$15,328 Heavy Use Area Protection 5.00 Units \$4,765 5.00 Units \$4,765 Well 1.00 Units \$5,117 1.00 Units \$5,117 Naste Management Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Run-Off Management	t System	2.00	Units	\$1,803	2.00	Units		\$1,803			
Second S	Stream Protection	<u>on</u>										
Heavy Use Area Protection 5.00 Units \$4,765 5.00 Units \$4,765 Vell 1.00 Units \$5,117 1.00 Units \$5,117 Naste Management Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Co-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units	Trough Or Tank		12.00	Units	\$21,307	12.00	Units		\$22,274			
Vell 1.00 Units \$5,117 1.00 Units \$5,117 Naste Management Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Livestock Exclusion		9,774.00	Feet	\$16,295	9,447.00	Feet		\$15,328			
Waste Management Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Heavy Use Area Prote	ection	5.00	Units	\$4,765	5.00	Units		\$4,765			
Closure - Waste Impoundments 2.00 Units \$32,976 2.00 Units \$32,976 Community Conservation Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Well		1.00	Units	\$5,117	1.00	Units		\$5,117			
Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Waste Managem	<u>nent</u>										
Cc-Abandoned Well Closure 13.00 Units \$13,797 13.00 Units \$13,797	Closure - Waste Impo	oundments	2.00	Units	\$32,976	2.00	Units		\$32,976			
	Community Con	<u>servation</u>										
Contracts: 72 0200 0 Total: \$254,635 Total: \$225,095	Cc-Abandoned Well C	Closure	13.00	Units	\$13,797	13.00	Units		\$13,797			
	Contracts: 72	-	0200 0	Total:	\$254,635			Total:	\$225,095			
Value Expended Dairy 635 Acres Affected Acre 1,884.54		Value	Expended	Dairy	635	Acres Affected	I	Acre	1 884 54			
•	Contract \$:	\$254.635	\$225.095	•					•			
	Non-ACSP			Fish		Nitrogen Save	d	Pounds	•			
Hogs 2,000 Phosphorus Saved Pounds 57,122.00		φυ	φ0	Hogs	,	-		Pounds	•			
	Total \$:	\$254,635	\$225,095			•		Pounds	•			
Goats 175 Waste-P Managed Pounds 17,850.00				Goats	175	Waste-P Mana	aged	Pounds	17,850.00			
Number Of Homes Units 56.00						Number Of Ho	mes	Units	56.00			
Number Of People Units 133.00						Number Of Pe	ople	Units	133.00			

			Planned		ı	mplem	ented		
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	30 - Davie	ı							
Erosion/Nu	trient Reduction								
Pasture Renov	ration	315.90	Acre	\$37,908	315.90	Acre		\$37,908	
Cropland Conv	ersion - Grass	107.00	Acre	\$24,075	107.00	Acre		\$24,075	
Cropland Conv	ersion - Trees	7.00	Acre	\$1,076	7.00	Acre		\$1,076	
Cropland Conv	version - Wildlife	1.50	Acre	\$338	1.50	Acre		\$338	
Terraces		2,200.00	Feet	\$1,650	2,200.00	Feet		\$1,650	
Abandoned We	ell Closure	1.00	Units	\$1,200	1.00	Units		\$1,200	
Micro-Irrigation	١	401.00	Acre	\$1,722	401.00	Acre		\$1,722	
Drought Re	<u>esponse</u>								
Irrigation Well		3.00	Units	\$18,126	3.00	Units		\$18,126	
Sediment/N	<u> Nutrient Reductior</u>	1							
Grassed Wate	rway	1.62	Acre	\$5,729	0.77	Acre		\$2,140	
Field Border		2.80	Acre	\$788	2.80	Acre		\$788	
Grade Stabiliza	ation Structure	1.00	Units	\$2,931	1.00	Units		\$2,931	
Run-Off Manag	gement System	1.00	Units	\$3,182	1.00	Units		\$3,182	
Stream Pro	<u>tection</u>								
Trough Or Tan	k	11.00	Units	\$29,779	3.00	Units		\$9,175	
Livestock Exclu	usion	500.00	Feet	\$825	0.00	Feet		\$0	
Heavy Use Are	ea Protection	1.00	Units	\$3,112	1.00	Units		\$3,112	
Stock Trail		3.00	Units	\$12,455	3.00	Units		\$12,455	
Well		5.00	Units	\$21,779	5.00	Units		\$21,048	
Waste Man	<u>agement</u>								
Dry Stack		3.00	Units	\$61,212	3.00	Units		\$61,212	
Incinerator		2.00	Units	\$20,660	2.00	Units		\$20,660	
Feed/Waste St	torage	1.00	Units	\$2,504	1.00	Units		\$2,504	
Waste Applica	tion Equip	1.00	Units	\$10,500	1.00	Units		\$10,500	
Retrofit		1.00	Units	\$19,762	1.00	Units		\$19,762	
Community	/ Conservation								
Cc-Abandoned	Well Closure	2.00	Units	\$2,400	2.00	Units		\$2,400	
Contracts:	49	0200 0	Total:	\$283,713			Total:	\$257,	964
	Value	Expended	Dairy	730	Acres Affected	I	Acre		2,505.30
Contract \$:	\$283,713	\$257,964	Beef	920	Soil Saved		Tons		385.25
Non-ACSP	\$0	\$0	Hogs	225	Nitrogen Save		Pounds	•	11,665.00
Total C		#057.004	Horses	20	Phosphorus Sa		Pounds		4,293.00
Total \$:	\$283,713	\$257,964	Layers	70,000	Waste-N Mana	•	Pounds		96,000.00
			Poultry	40,000	Waste-P Mana	-	Pounds	(92,710.00
			Goats	70	Number Of Ho		Units		1.00
					Number Of Pe	ople	Units		1.00

		Planned			Implemented					
Best Manag	gement Prac	ctice	ι	Jnits	Msr.	Cost	Units	-		Cost
County:	31 -	Duplin								
Erosion/Nu	trient Redu	<u>ction</u>								
Pasture Renov	ation		3	317.21	Acre	\$71,378	317.21	Acre		\$71,378
Conservation 7	Γillage (3 Yr.)		1	08.56	Acre	\$6,513	108.56	Acre		\$6,513
Cropland Conv	ersion - Grass		1,1	43.81	Acre	\$251,267	1,067.25	Acre	9	234,062
Cropland Conv	version - Trees			19.20	Acre	\$2,219	19.20	Acre		\$2,219
Critical Area P	lanting			1.84	Acre	\$15,753	1.74	Acre		\$17,178
Drought Re	<u>esponse</u>									
Irrigation Well				8.00	Units	\$22,348	0.00	Units		\$0
Sediment/N	<u>lutrient Red</u>	<u>uction</u>								
Grassed Wate	rway			1.00	Acre	\$9,544	0.80	Acre		\$7,770
Field Border				0.20	Acre	\$1,027	0.20	Acre		\$1,027
Stream Pro	tection									
Trough Or Tan	k			8.00	Units	\$6,869	8.00	Units		\$6,869
Heavy Use Are	ea Protection			1.00	Units	\$1,381	1.00	Units		\$1,381
Stream Crossi	ng			1.00	Units	\$2,756	1.00	Units		\$2,756
Well				1.00	Units	\$2,250	1.00	Units		\$2,250
Waste Man	agement									
Dry Stack				3.00	Units	\$22,585	3.00	Units		\$22,585
Incinerator				1.00	Units	\$10,029	1.00	Units		\$10,029
Contracts:	110		0200	0	Total:	\$425,919			Total:	\$386,017
	Va	alue	Expend	led	Beef	1,808	Acres Affected		Acre	2,576.59
Contract \$:	\$425,	919	\$386,0	17	Hogs	147,328	Soil Saved		Tons	1,548.21
Non-ACSP	Ψ.=0,			\$0	Horses	12	Nitrogen Save	d	Pounds	16,971.63
NON-ACSP		\$0		ΦU	Broilers	314,000	Phosphorus Sa		Pounds	12,613.93
Total \$:	\$425,	919	\$386,0	17	Turkeys	51,500	Waste-N Mana		Pounds	1,969,615.50
					Poultry	210,000	Waste-P Mana	-	Pounds	1,769,194.00

				Planned			Implemented					
Best Mana	gement Practice	ι	Jnits	Msr.	Cost		Units	-	ontou	Cost		
County:	32 - Durha	m										
_	trient Reduction											
Long Term No	-Till		54.07	Acre	\$8,111		54.07	Acre		\$8,111		
-	version - Grass		49.95	Acre	\$10,727		49.95	Acre		\$10,727		
Abandoned W	ell Closure		1.00	Units	\$900		1.00	Units		\$900		
Drought Ro	<u>esponse</u>											
Irrigation Well			3.00	Units	\$13,311		3.00	Units		\$13,311		
Sediment/I	Nutrient Reduction											
Grassed Water	rway		4.55	Acre	\$13,339		4.30	Acre		\$12,826		
Field Border			0.27	Acre	\$824		0.27	Acre		\$824		
-	and Restoration/Repair		9.00	Units	\$58,200		9.00	Units		\$58,200		
	gement System		1.00	Units	\$191		1.00	Units		\$191		
Stream Pro	<u>stection</u>											
Trough Or Tar	nk		2.00	Units	\$4,009		2.00	Units		\$3,536		
Livestock Excl	usion	1,0	30.00	Feet	\$1,854		1,030.00	Feet		\$1,854		
Well			11.00	Units	\$50,442		10.00	Units		\$44,835		
Waste Mar	agement											
Waste Applica			2.00	Units	\$5,942		2.00	Units		\$5,942		
Communit	y Conservation											
Cc-Backyard F	Rain Garden	3,3	49.00	Squar	\$10,699		3,349.00	Square		\$10,674		
Cc-Cistern			26.00	Units	\$45,472		22.00	Units		\$37,473		
Cc-Critical Are	a Planting	3,1	44.00	Squar	\$1,889		3,144.00	Square		\$1,889		
Cc-Diversion		•	281.00	Feet	\$590		1,271.00	Feet		\$590		
Cc-Grassed S		· ·	086.00	Squar	\$9,383		5,086.00	Square		\$9,383		
	Surface Conversion	•	49.00	Squar	\$4,931		5,149.00	Square		\$4,931		
Cc-Pet Waste	Receptacie k And Shoreline Protecti		20.00	Units Feet	\$997 \$5,000		20.00 90.00	Units Feet		\$997 \$5,000		
Contracts:	88	0200	0	Total:	\$246,811		90.00	reet	Total:		2,194	
	Malica	F	امط									
0 4	Value	Expend		Dairy		80	Acres Affected		Acre		50,518.60	
Contract \$:	\$245,031	\$235,0		Beef		236	Soil Saved	<u>ــ</u>	Tons		3,387.11	
Non-ACSP	\$0		\$0	Horses Poultry		230 200	Nitrogen Saved Phosphorus Sa		Pounds Pounds		1,523.38 152.91	
Total \$:	\$245,031	\$235,0	35	Sheep		2	Waste-N Mana		Pounds		594.00	
				Goats		149	Waste-P Mana	-	Pounds		509.00	
							Square Feet A		Square		109,810.00	
							Impervious Are		Square		52,992.00	
							Number Of Ho	mes	Units		37.00	
							Number Of Pe	ople	Units		1,693.00	
							Ccap Tn		Pounds		13.49	
							Ccap Tp		Pounds		3.29	
							Ccap Tss		Pounds		1,910.37	

				Planned		Implemented				
Best Mana	gement Practice	ı	Units	Msr.	Cost	Units	Msr.		Cost	
County:	33 - Edge	ecombe								
Erosion/Nu	utrient Reduction									
Pasture Reno	vation		98.50	Acre	\$11,156	55.70	Acre		\$11,156	
Conservation	Tillage (3 Yr.)	4	463.90	Acre	\$28,023	463.90	Acre		\$28,023	
Long Term No	o-Till		118.00	Acre	\$17,700	118.00	Acre		\$17,700	
Cover Crop		2,6	608.78	Acre	\$46,012	2,608.78	Acre		\$46,012	
Cropland Con	version - Grass		158.06	Acre	\$23,056	127.29	Acre		\$23,056	
Cropland Con	version - Trees		14.37	Acre	\$2,441	14.37	Acre		\$2,441	
Diversion		-	740.00	Feet	\$1,013	740.00	Feet		\$1,013	
Micro-Irrigatio	n		12.00	Acre	\$14,714	12.00	Acre		\$14,714	
Drought R	<u>esponse</u>									
Irrigation Well			2.00	Units	\$7,858	1.00	Units		\$4,240	
Well-Confined	Animal Water Supply		2.00	Units	\$10,000	2.00	Units		\$10,000	
Sediment/l	Nutrient Reductio	<u>n</u>								
Grassed Wate	erway		4.26	Acre	\$15,917	4.27	Acre		\$15,917	
Field Border			0.51	Acre	\$1,635	0.51	Acre		\$1,635	
Agricultural Po	ond Restoration/Repair		8.00	Units	\$24,000	7.00	Units		\$21,000	
Stream Pro	otection									
Well			4.00	Units	\$11,432	4.00	Units		\$11,432	
Waste Mar	<u>nagement</u>									
Waste Applica	ation Equip		2.00	Units	\$42,000	2.00	Units		\$42,000	
<u>Communit</u>	y Conservation									
Cc-Cistern			1.00	Units	\$2,105	1.00	Units		\$2,105	
Contracts:	57	0200	0	Total:	\$259,062			Total:	\$252,444	
	Value	Expend	ded	Beef	467	Acres Affected		Acre	4,185.49	
Contract \$:	\$259,062	\$252,4	144	Hogs	5,760	Soil Saved		Tons	13,132.45	
Non-ACSP	\$0		\$0	Horses	5	Nitrogen Saved	d	Pounds	49,251.35	
			<u> </u>	Broilers	96,000	Phosphorus Sa	aved	Pounds	1,875.28	
Total \$:	\$259,062	\$252,4	144	Poultry	44,000	Waste-N Mana	iged	Pounds	18,696.00	
				Goats	50	Waste-P Mana	iged	Pounds	14,832.00	
						Square Feet A	ffected	Square	1,750.00	
						Impervious Are	ea	Square	1,750.00	
						Number Of Ho	mes	Units	1.00	
						Ccap Tn		Pounds	0.12	

		Planned		Implemented					
Best Management Practice	Units	Msr.	Cost	Units	_	Jinou	Cost		
County: 34 - Forsyt	h								
Erosion/Nutrient Reduction									
Pasture Renovation	117.71	Acre	\$27,359	117.71	Acre		\$27,359		
Long Term No-Till	205.40	Acre	\$30,810	200.40	Acre		\$30,810		
Cover Crop	184.48	Acre	\$3,690	184.48	Acre		\$3,690		
Sod-Based Rotation	74.00	Acre	\$12,651	74.00	Acre		\$12,651		
Cropland Conversion - Grass	162.84	Acre	\$39,281	162.58	Acre		\$39,281		
Critical Area Planting	0.91	Acre	\$3,585	0.91	Acre		\$3,585		
<u>Drought Response</u>									
Irrigation Well	1.00	Units	\$6,144	1.00	Units		\$6,144		
Agricultural Water Supply Pond	1.00	Units	\$18,000	0.00	Units		\$0		
Sediment/Nutrient Reduction									
Grassed Waterway	5.06	Acre	\$10,458	5.06	Acre		\$10,458		
Field Border	1.13	Acre	\$3,074	1.13	Acre		\$3,074		
Precision Nutrient Management	333.33	Acre	\$15,000	333.33	Acre		\$15,000		
Stream Protection									
Trough Or Tank	5.00	Units	\$8,534	2.00	Units		\$2,956		
Livestock Exclusion	4,478.00	Feet	\$8,222	1,440.00	Feet		\$2,754		
Heavy Use Area Protection	5.00	Units	\$6,260	5.00	Units		\$6,260		
Well	3.00	Units	\$24,031	3.00	Units		\$25,031		
Community Conservation									
Cc-Abandoned Well Closure	11.00	Units	\$11,960	11.00	Units		\$11,960		
Cc-Backyard Rain Garden	3,046.00	Squar	\$12,818	3,046.00	Square		\$12,818		
Cc-Bioretention Area	4,000.00	Squar	\$39,574	4,000.00	Square		\$39,574		
Cc-Cistern	24.00	Units	\$25,384	23.00	Units		\$23,661		
Cc-Impervious Surface Conversion	3,145.00	Squar	\$9,435	3,145.00	Square		\$9,435		
Cc-Streambank And Shoreline Protection		Feet	\$29,989	390.00	Feet		\$29,989		
Contracts: 123	0200 0	Total:	\$346,259			Total:	\$316,490		
Value	Expended	Beef	233	Acres Affected		Acre	1,200.50		
Contract \$: \$345,809	\$317,763	Horses	21	Soil Saved		Tons	10,096.00		
Non-ACSP \$0	\$0	Goats	30	Nitrogen Save		Pounds	17,273.00		
Total \$: \$345,809	\$317,763			Phosphorus Sa		Pounds	2,529.00		
τοιαι ψ. Ψοπο,οοσ	ψο 17,7 ου			Square Feet A		Square	3,001,706.00		
				Impervious Are		Square	1,382,825.00		
				Number Of Bo		Units	39.00		
				Number Of Pe	opie	Units	51,165.00		
				Ccap Tn		Pounds	8.35		
				Ccap Tp Ccap Tss		Pounds Pounds	0.72 312.15		
				Ocap 155		i oulius	312.13		

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07/01/2008 - 09/30/2013 **Effective Date:**

Best Manag					mpleme			
	ement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	35 - Frank	lin						
Erosion/Nu	trient Reduction							
Pasture Renova	ation	261.84	Acre	\$19,639	251.84	Acre		\$19,639
Conservation T		9.40	Acre	\$2,350	9.40	Acre		\$2,350
Cover Crop	3 (,	252.95	Acre	\$5,059	252.95	Acre		\$5,059
Sod-Based Rot	ation	164.27	Acre	\$18,777	164.27	Acre		\$18,777
Cropland Conve		22.68	Acre	\$5,207	22.68	Acre		\$5,207
Cropland Conve		95.80	Acre	\$12,908	95.80	Acre		\$12,104
Micro-Irrigation		130,001.00	Acre	\$28,908	130,001.00			\$28,908
Drought Re	sponse	,		, ,,,,,,	,			, ,,,,,,,
Irrigation Well		1.00	Units	\$5,155	1.00	Units		\$5,155
_	utrient Reduction	1						
Grassed Water	way	2.26	Acre	\$10,581	2.26	Acre		\$10,581
Riparian Buffer	•	10.10	Acre	\$1,515	10.10	Acre		\$1,515
Stream Prot	tection							
Trough Or Tank	(13.00	Units	\$36,785	13.00	Units		\$36,785
Livestock Exclu	sion	6,411.00	Feet	\$11,690	6,411.00	Feet		\$11,690
Heavy Use Area	a Protection	5.00	Units	\$1,307	5.00	Units		\$1,307
Well		7.00	Units	\$38,857	7.00	Units		\$38,857
Waste Mana	<u>agement</u>							
Closure - Waste	e Impoundments	2.00	Units	\$84,437	1.00	Units		\$38,848
Waste Applicat	ion Equip	2.00	Units	\$17,000	2.00	Units		\$17,000
Community	Conservation							
Cc-Backyard R	ain Garden	210.00	Squar	\$169	210.00	Square		\$169
Cc-Stormwater	Wetland	6,300.00	Squar	\$19,108	6,300.00	Square		\$19,108
Contracts:	51	0200 0	Total:	\$319,452			Total:	\$273,059
	Value	Expended	Beef	960	Acres Affected		Acre	2,994.5
Contract \$:	\$319,452	\$273,059	Hogs	1,000	Soil Saved		Tons	3,102.7
,			Horses	75	Nitrogen Save	d	Pounds	23,120.3
Non-ACSP	\$0	\$0	Broilers	72,000	Phosphorus Sa		Pounds	153.2
Total \$:	\$319,452	\$273,059	Turkeys	180	Waste-N Mana		Pounds	41,777.0
			Poultry	2,300	Waste-P Mana	_	Pounds	41,251.0
			Sheep	115	Square Feet A	-	Square	3,271,000.0
			Goats	47	Impervious Are		Square	281,285.0
					Number Of Ho		Units	49.0
					Number Of Pe		Units	234.0
					Ccap Tn		Pounds	18.0
					Ccap Tp		Pounds	16.0
					Ccap Tss		Pounds	1.5

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		Planned		Implemented				
Best Management Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County: 36 - Gaston								
Erosion/Nutrient Reduction								
Pasture Renovation	223.45	Acre	\$38,190	223.45	Acre		\$38,190	
Long Term No-Till	102.03	Acre	\$15,306	102.03	Acre		\$15,306	
Cropland Conversion - Grass	5.60	Acre	\$1,260	5.60	Acre		\$1,260	
Drought Response								
Irrigation Well	3.00	Units	\$22,114	3.00	Units		\$22,114	
Stream Protection								
Trough Or Tank	13.00	Units	\$33,501	11.00	Units		\$31,172	
Livestock Exclusion	16,749.40	Feet	\$36,148	13,871.00	Feet		\$29,988	
Heavy Use Area Protection	4.00	Units	\$5,805	2.00	Units		\$2,675	
Stream Crossing	0.00	Units	\$1,992	0.00	Units		\$1,992	
Well	20.00	Units	\$109,239	20.00	Units	\$	110,312	
Community Conservation								
Cc-Bioretention Area	592.00	Squar	\$5,281	750.00	Square		\$5,281	
Cc-Pet Waste Receptacle	8.00	Units	\$2,994	8.00	Units		\$2,994	
Cc-Stormwater Wetland	29,333.00	Squar	\$62,242	9,998.00	Square		\$16,065	
Cc-Stream Restoration	175.00	Feet	\$35,712	638.47	Feet		\$35,712	
Contracts: 68	0200 0	Total:	\$369,784			Total:	\$313,061	
Value	Expended	Beef	878	Acres Affected	I	Acre	1,176.91	
Contract \$: \$369,784	\$313,061	Hogs	12	Soil Saved		Tons	927.20	
Non-ACSP \$0	\$0	Horses	79	Nitrogen Save	d	Pounds	1,711.00	
——————————————————————————————————————	Ψ0	Poultry	80	Phosphorus Sa		Pounds	51.00	
Total \$: \$369,784	\$313,061	Sheep	7	Square Feet A	ffected	Square	34,954,770.00	
		Goats	22	Impervious Are	ea	Square	13,203,419.00	
				Number Of Ho	mes	Units	2,085.00	
				Number Of Pe	ople	Units	114,828.00	
				Ccap Tn		Pounds	88.48	
				Ccap Tp		Pounds	12.82	
				Ccap Tss		Pounds	1,607.65	

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			Planned Implemented						
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	37 - Gates								
Erosion/Nu	trient Reduction								
Pasture Renov	ation	20.20	Acre	\$4,546	20.20	Acre		\$4,546	
Conservation 7	Гillage (3 Yr.)	823.20	Acre	\$46,077	822.00	Acre	;	\$46,077	
Long Term No	-Till	249.90	Acre	\$4,998	249.90	Acre		\$4,998	
Cover Crop		1,623.00	Acre	\$31,712	1,623.00	Acre	;	\$31,712	
Cropland Conv	version - Grass	16.10	Acre	\$3,623	16.10	Acre		\$3,623	
Land Smoothir	ng	16.80	Acre	\$2,520	16.80	Acre		\$2,520	
Sediment/N	<u> lutrient Reduction</u>	1							
Filter Strip	ip 0.		Acre	\$124	0.60	Acre		\$124	
Water Control	Structure	1.00	Units	\$1,405	1.00	Units		\$1,405	
Nutrient Manag	gement	605.20	Acre	\$10,721	605.20	Acre	;	\$10,721	
Agricultural Po	nd Restoration/Repair	2.00	Units	\$5,250	2.00	Units		\$5,250	
Stream Pro	<u>tection</u>								
Well		1.00	Units	\$3,463	1.00	Units		\$3,463	
Waste Man	<u>agement</u>								
Waste Applica	tion Equip	2.00	Units	\$23,775	2.00	Units	:	\$23,775	
Contracts:	24	0200 1	Total:	\$138,214			Total:	\$138,214	
	Value	Expended	Beef	44	Acres Affected	I	Acre	4,412.75	
Contract \$:	\$138,214	\$138,214	Hogs	6,600	Soil Saved		Tons	3,721.49	
• • • • • • •			Poultry	109,000	Nitrogen Save	d	Pounds	12,010.90	
Non-ACSP	\$0	\$0		.00,000	Phosphorus Sa		Pounds	326.60	
Total \$:	\$138,214	\$138,214			Waste-N Mana		Pounds	38,935.00	
					Waste-P Mana	-	Pounds	52,719.00	

					Planned			ı	ented			
Best Mana	igement F	ractice		Units	Msr.	Cost		Units	Msr.		Cost	
County:		38 - Graha	m									
Erosion/No	utrient Re	<u>duction</u>										
Pasture Reno	vation			120.00	Acre	\$27,000		120.00	Acre		\$27,000	
Ag Road Rep	air-Stabilizati	on		100.00	Feet	\$1,474		100.00	Feet		\$1,474	
Sediment/	Nutrient F	<u>Reduction</u>										
Agricultural P	ond Restorat	ion/Repair		1.00	Units	\$2,970		1.00	Units		\$2,970	
Run-Off Mana	agement Sys	tem		2.00	Units	\$525		2.00	Units	s \$525		
Stream Pro	<u>otection</u>											
Trough Or Ta	nk			16.00	Units	\$22,320		16.00	Units		\$22,320	
Livestock Exc	lusion		į	5,985.00	Feet	\$11,257		5,985.00	Feet		\$11,257	
Well				3.00	Units	\$16,747		3.00	Units		\$16,747	
Contracts:	34		0200	0	Total:	\$82,293				Total:	\$82	,293
		Value	Expe	nded	Beef	24	43	Acres Affected	I	Acre		219.60
Contract \$:	Ç	82,293	\$82	2,293	Horses		29	Soil Saved		Tons		26.72
Non-ACSP		\$0		\$0	Goats		6	Nitrogen Save	d	Pounds		1,799.00
								Phosphorus Sa	aved	Pounds		852.00
Total \$:	9	82,293	\$82	2,293								

			Planne	ed	Implemented				
Best Mana	agement Practice	Uni	ts Msr.	Cost	Units	Msr.		Cost	
County:	39 - Gran	ville							
Erosion/N	utrient Reduction								
Pasture Reno	ovation	520.0	00 Acre	\$117,000	520.00	Acre	\$1	117,000	
Sod-Based R	otation	125.9	90 Acre	\$22,036	125.90	Acre	\$	\$22,036	
Cropland Cor	version - Grass	72.	40 Acre	\$15,961	72.40	Acre	9	\$15,961	
Cropland Cor	nversion - Trees	72.	80 Acre	\$6,574	72.80	Acre		\$6,574	
Land Smooth	ing	0.0	00 Acre	\$0	3.50	Acre		\$525	
Sediment/	Nutrient Reduction	<u>n</u>							
Grassed Wat	erway	2.0	00 Acre	\$4,061	1.80	Acre		\$3,172	
Field Border		15.	70 Acre	\$35,995	16.60	Acre	9	\$36,359	
Agricultural P	ond Restoration/Repair	36.0	00 Units	\$93,507	30.00	Units	9	\$75,507	
Stream Pr	<u>otection</u>								
Trough Or Ta	ınk	1.0	00 Units	\$1,572	1.00	Units		\$1,572	
Heavy Use A	rea Protection	2.0	00 Units	\$5,474	2.00	Units		\$5,474	
Well		2.0	00 Units	\$7,670	2.00	Units		\$7,670	
Contracts:	143	0200 0	Total:	\$309,850			Total:	\$291,850	
	Value	Expended	Dairy	182	Acres Affected	l	Acre	1,482.70	
Contract \$:	\$309,850	\$291,850	Beef	1,997	Soil Saved		Tons	12,318.70	
Non-ACSP	\$0	\$0		,	Nitrogen Save	d	Pounds	5,061.50	
1.0117.001		ΨΟ	=		Phosphorus Sa	aved	Pounds	142.52	
Total \$:	\$309,850	\$291,850							

			Planned		Implemented				
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	40 - Greer	ne							
Erosion/No	utrient Reduction								
Cover Crop		30.00	Acre	\$706	30.00	Acre		\$706	
Cropland Con	version - Grass	22.00	Acre	\$4,934	22.00	Acre		\$4,934	
Cropland Con	version - Trees	8.60	Acre	\$1,469	8.60	Acre		\$1,469	
Sediment/	Nutrient Reduction	<u>1</u>							
Grassed Wate	erway	4.49	Acre	\$9,171	4.49	Acre		\$9,171	
Field Border		3.19	Acre	\$10,317	3.19	Acre		\$10,317	
Stream Pro	<u>otection</u>								
Well		1.00	Units	\$3,000	1.00	Units		\$3,000	
Waste Mar	nagement								
Dry Stack		1.00	Units	\$16,501	1.00	Units		\$16,501	
Hydrants		2.00	Units	\$24,527	2.00	Units		\$24,527	
Waste Applica	ation Equip	9.00	Units	\$101,524	8.00	Units		\$88,309	
Lagoon Bioso	lids Removal	1,000,000.00	Gallo	\$10,000	1,000,000.00	Gallons		\$10,000	
Aquaculture/G	Geotube	1.00	Units	\$35,437	1.00	Units		\$35,437	
Contracts:	34	0200 0	Total:	\$217,586			Total:	\$204	4,371
	Value	Expended	Hogs	44.864	Acres Affected	i	Acre		1.056.90
Contract \$:	\$217,586	\$204,371	Turkeys	28,500	Soil Saved	-	Tons		121.23
Non-ACSP	\$0	\$0	,	,	Nitrogen Save	d	Pounds		4,814.00
					Phosphorus Sa	aved	Pounds		233.00
Total \$:	\$217,586	\$204,371			Waste-N Mana	aged	Pounds		80,685.00
					Waste-P Mana	aged	Pounds		24,594.00

		Planned			Implemented				
Best Management Practic	e Units	Msr.	Cost	Units	-	enteu	Cost		
County: 41 - Gu									
Erosion/Nutrient Reduction	o <u>n</u>								
Pasture Renovation	274.70	Acre	\$60,901	274.70	Acre		\$60,901		
Long Term No-Till	142.80	Acre	\$21,406	142.70	Acre		\$21,406		
Cover Crop	51.00	Acre	\$1,020	51.00	Acre		\$1,020		
Sod-Based Rotation	26.70	Acre	\$4,673	13.00	Acre		\$2,275		
Cropland Conversion - Grass	209.90	Acre	\$47,212	149.00	Acre		\$33,509		
Critical Area Planting	1.10	Acre	\$5,960	1.10	Acre		\$3,178		
Diversion	1,962.00	Feet	\$2,320	1,028.00	Feet		\$1,188		
Drought Response									
Irrigation Well	10.00	Units	\$36,900	10.00	Units		\$35,233		
Well-Confined Animal Water Supp	oly 1.00	Units	\$3,500	1.00	Units		\$3,500		
Sediment/Nutrient Reduct	<u>ion</u>								
Grassed Waterway	9.50	Acre	\$38,158	5.20	Acre		\$19,621		
Field Border	2.90	Acre	\$6,952	0.70	Acre		\$1,589		
Agricultural Pond Restoration/Rep	air 13.00	Units	\$36,299	11.00	Units		\$30,740		
Stream Protection									
Trough Or Tank	15.00	Units	\$32,258	13.00	Units		\$28,130		
Livestock Exclusion	21,403.00	Feet	\$60,532	19,827.00	Feet		\$57,124		
Heavy Use Area Protection	1.00	Units	\$364	0.00	Units		\$0		
Stream Crossing	4.00	Units	\$11,767	4.00	Units		\$16,208		
Well	7.00	Units	\$56,834	6.00	Units		\$48,252		
Community Conservation									
Cc-Abandoned Well Closure	13.00	Units	\$12,676	13.00	Units		\$11,776		
Cc-Backyard Rain Garden	319.00	Squar	\$1,346	75.00	Square		\$370		
Cc-Bioretention Area	3,200.00	Squar	\$5,000	3,200.00	Square		\$5,000		
Cc-Cistern	5.00	Units	\$12,311	3.00	Units		\$6,310		
Cc-Pet Waste Receptacle	6.00	Units	\$2,106	6.00	Units		\$1,545		
Cc-Riparian Buffer	20,000.00	Squar	\$2,842	20,000.00	Square		\$2,842		
Contracts: 121	0200 0	Total:	\$463,337			Total:	\$391,717		
Value	Expended	Dairy	360	Acres Affected		Acre	2,088.20		
Contract \$: \$461,186	\$391,717	Beef	800	Soil Saved		Tons	6,925.00		
Non-ACSP \$0	\$0	Horses	60	Nitrogen Save	d	Pounds	23,711.70		
	- -	Poultry	55,000	Phosphorus Sa	aved	Pounds	738.66		
Total \$: \$461,186	\$391,717	Goats	170	Square Feet A	ffected	Square	1,647,219.00		
				Impervious Are	ea	Square	1,013,247.00		
				Number Of Ho	mes	Units	144.00		
				Number Of Pe	ople	Units	5,682.00		
				Ccap Tn		Pounds	0.22		
				Ссар Тр		Pounds	0.01		
				Ccap Tss		Pounds	3.70		

			Planned		Implemented			
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	42 - Hali	fax						
Erosion/Nu	trient Reduction	1						
Pasture Renov	ation	120.40	Acre	\$27,091	120.40	Acre		\$27,091
Conservation 7	Γillage (3 Yr.)	990.80	Acre	\$110,544	990.80	Acre	\$	110,544
Long Term No-	-Till	366.21	Acre	\$54,931	366.21	Acre		\$54,931
Cover Crop		603.00	Acre	\$12,060	334.50	Acre		\$6,690
Cropland Conv	ersion - Grass	53.40	Acre	\$12,015	53.40	Acre		\$12,015
Cropland Conv	version - Trees	221.30	Acre	\$30,788	221.30	Acre		\$30,788
Critical Area P	lanting	0.50	Acre	\$566	0.50	Acre		\$566
Diversion		3,935.00	Feet	\$4,272	3,935.00	Feet		\$4,272
Sediment/N	<u>lutrient Reduction</u>	<u>on</u>						
Grassed Wate	rway	3.37	Acre	\$12,373	2.27	Acre		\$7,901
Grade Stabiliza	ation Structure	3.00	Units	\$11,407	3.00	Units		\$11,407
Stream Pro	tection							
Trough Or Tan	k	3.00	Units	\$7,826	3.00	Units		\$7,826
Well		4.00	Units	\$12,028	4.00	Units		\$12,028
Waste Man	<u>agement</u>							
Solid Set		1.00	Units	\$22,000	1.00	Units		\$22,000
Contracts:	55	0200 0	Total:	\$317,901			Total:	\$308,059
	Value	Expended	Beef	620	Acres Affected		Acre	2,575.21
Contract \$:	\$317,901	\$308,059	Hogs	4,000	Soil Saved		Tons	19,698.33
Non-ACSP	\$0	\$0	3-	.,500	Nitrogen Save	d	Pounds	30,230.31
NOIPACSE	Φ0				Phosphorus Sa		Pounds	7,212.79
Total \$:	\$317,901	\$308,059			Waste-N Mana		Pounds	122.20
					Waste-P Mana	-	Pounds	40.70

			Planned		Implemented			
Best Mana	agement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	43 - Harne	tt						
Erosion/N	utrient Reduction							
Pasture Reno	ovation	88.70	Acre	\$18,348	88.70	Acre	:	\$18,348
Conservation	Tillage (3 Yr.)	45.20	Acre	\$2,712	45.20	Acre		\$2,712
Sod-Based R	otation	314.47	Acre	\$53,065	298.34	Acre	;	\$51,623
Cropland Cor	version - Grass	147.36	Acre	\$28,306	128.10	Acre	;	\$28,306
Cropland Cor	version - Trees	14.50	Acre	\$2,061	14.50	Acre		\$2,061
Diversion		695.00	Feet	\$1,572	695.00	Feet		\$1,572
Land Smooth	ing	2.00	Acre	\$300	2.00	Acre		\$300
Terraces		20,761.00	Feet	\$18,757	20,210.00	Feet	;	\$18,324
Drought R	<u>esponse</u>							
Irrigation Wel	I	2.00	Units	\$10,351	2.00	Units	;	\$10,351
Well-Confined	d Animal Water Supply	1.00	Units	\$5,419	1.00	Units		\$5,419
Sediment/	Nutrient Reduction	1						
Grassed Wat	erway	12.70	Acre	\$46,260	11.20	Acre	;	\$39,624
Field Border		1.00	Acre	\$1,670	1.00	Acre		\$1,670
Agricultural P	ond Restoration/Repair	20.00	Units	\$59,500	20.00	Units	:	\$59,500
Stream Pro	<u>otection</u>							
Trough Or Ta	nk	3.00	Units	\$4,375	3.00	Units		\$4,375
Livestock Exc	clusion	600.00	Feet	\$1,080	600.00	Feet		\$1,080
Well		2.00	Units	\$10,381	2.00	Units		\$9,096
Communit	ty Conservation							
Cc-Abandone	ed Well Closure	7.00	Units	\$5,101	5.00	Units		\$3,601
Contracts:	111	0200 0	Total:	\$269,258			Total:	\$257,962
	Value	Expended	Beef	137	Acres Affected	l	Acre	1,386.07
Contract \$:	\$269,258	\$257,962	Horses	8	Soil Saved	•	Tons	5,383.00
Non-ACSP	\$0	\$0	Turkeys	90,000	Nitrogen Save	d	Pounds	9,281.60
NUIT-AUSP		Φ0	Poultry	104,000	Phosphorus Sa		Pounds	752.00
Total \$:	\$269,258	\$257,962	· ,	- ,,,	Water Saved		Gallons	1,908,963.00
					Number Of Ho	mes	Units	7.00
					Number Of Pe		Units	11.00

		Planned		Implemente				
Best Management Practice	Units	Msr.	Cost	Units	•		Cost	
County: 44 - Hayw	ood							
Erosion/Nutrient Reduction								
Pasture Renovation	472.00	Acre	\$98,635	472.00	Acre		\$98,635	
Conservation Tillage (3 Yr.)	20.00	Acre	\$5,000	20.00	Acre		\$5,000	
Prescribed Grazing	13.00	Acre	\$1,170	24.00	Acre		\$720	
Ag Road Repair-Stabilization	1,785.00	Feet	\$20,296	1,805.00	Feet		\$20,850	
Drought Response								
Irrigation Well	1.00	Units	\$4,279	1.00	Units		\$4,279	
Sediment/Nutrient Reduction	<u>1</u>							
Grassed Waterway	0.50	Acre	\$1,702	0.50	Acre		\$1,702	
Rock-Lined Outlet	2.00	Units	\$710	2.00	Units		\$710	
Streambank And Shoreline Protection	130.00	Feet	\$2,589	130.00	Feet		\$2,589	
Sediment Control Basin	1.00	Units	\$1,547	1.00	Units		\$1,547	
Run-Off Management System	1.00	Units	\$770	1.00	Units		\$770	
Stream Protection								
Trough Or Tank	33.00	Units	\$57,923	36.00	Units		\$51,320	
Livestock Exclusion	8,078.00	Feet	\$12,654	7,941.00	Feet		\$11,279	
Heavy Use Area Protection	12.00	Units	\$18,822	12.00	Units		\$19,532	
Stock Trail	4.00	Units	\$26,755	4.00	Units		\$30,732	
Spring Development	3.00	Units	\$5,273	3.00	Units		\$5,273	
Well	10.00	Units	\$45,262	10.00	Units		\$45,263	
Livestock Feeding Area	5.00	Units	\$15,469	5.00	Units		\$15,469	
Waste Management								
Retrofit	2.00	Units	\$24,631	2.00	Units		\$24,631	
Waste Treatment Lagoon	1.00	Units	\$1,196	1.00	Units		\$1,196	
Composter	1.00	Units	\$14,000	1.00	Units		\$14,000	
Community Conservation								
Cc-Backyard Rain Garden	100.00	Squar	\$357	100.00	Square		\$357	
Cc-Riparian Buffer	6,426.00	Squar	\$4,492	4,790.80	Square		\$4,492	
Contracts: 83	0200 0	Total:	\$363,532			Total:	\$360,	346
Value	Expended	Dairy	885	Acres Affected	l	Acre		1,195.60
Contract \$: \$363,532	\$360,346	Beef	1,116	Soil Saved		Tons		1,217.24
Non-ACSP \$0	\$0	Horses	3	Nitrogen Save	d	Pounds		4,611.00
		Sheep	151	Phosphorus Sa		Pounds		1.00
Total \$: \$363,532	\$360,346			Square Feet A	ffected	Square		707.00
				Impervious Are	ea	Square		707.00
				Number Of Ho	mes	Units		34.00
				Number Of Pe	ople	Units		116.00
				Ccap Tss		Pounds		6.00

			Planned			Implemented				
Best Management Pract	ice	Units	Msr.	Cost		Units	Msr.		Cost	
County: 45 -	Henderson									
Erosion/Nutrient Reduc	<u>tion</u>									
Cover Crop		18.00	Acre	\$360		0.00	Acre		\$0	
Diversion		1,100.00	Feet	\$4,295		1,100.00	Feet		\$4,295	
Micro-Irrigation		236,401.00	Acre	\$9,194		236,401.00	Acre		\$9,194	
Ag Road Repair-Stabilization		2,005.00	Feet	\$9,659		1,665.00	Feet		\$7,120	
Drought Response										
Irrigation Well		9.00	Units	\$54,325		9.00	Units		\$54,325	
Sediment/Nutrient Redu	<u>iction</u>									
Grassed Waterway		0.68	Acre	\$5,661		0.62	Acre		\$4,437	
Field Border		0.87	Acre	\$1,242		0.69	Acre		\$968	
Riparian Buffer		3.01	Acre	\$2,970		2.91	Acre		\$3,352	
Rock-Lined Outlet		1.00	Units	\$849		1.00	Units		\$1,282	
Streambank And Shoreline Pro	tection	760.00	Feet	\$11,308		760.00	Feet		\$11,308	
Grade Stabilization Structure		6.00	Units	\$14,133		6.00	Units		\$14,133	
Stream Protection										
Trough Or Tank		6.00	Units	\$15,346		6.00	Units		\$15,346	
Livestock Exclusion		200.00	Feet	\$383		200.00	Feet		\$383	
Heavy Use Area Protection		9.00	Units	\$38,727		9.00	Units		\$38,727	
Well		11.00	Units	\$78,846		11.00	Units		\$78,846	
Livestock Feeding Area		1.00	Units	\$3,558		1.00	Units		\$3,558	
Waste Management										
Waste Application Equip		2.00	Units	\$14,155		2.00	Units		\$14,155	
Agri-Chemical Pollution	Prevention	<u>1</u>								
Agri-Chemical Handling Facility		7.00	Units	\$133,709		5.00	Units		\$85,237	
Chemigation Backflow Preventi	on	4.00	Units	\$4,265		4.00	Units		\$4,265	
Community Conservation	<u>on</u>									
Cc-Abandoned Well Closure		2.00	Units	\$846		2.00	Units		\$846	
Cc-Grassed Swale		60.00	Squar	\$1 6 1		61.00	Square		\$161	
Cc-Impervious Surface Convers	sion	485.00	Squar	\$1,455		485.00	Square		\$1,455	
Cc-Pet Waste Receptacle		1.00	Units	\$188		1.00	Units		\$188	
Cc-Riparian Buffer		76,750.00	Squar	\$3,806		76,750.00	Square		\$3,806	
Cc-Streambank And Shoreline	Protection	560.00	Feet	\$4,325		0.00	Feet		\$0	
Cc-Stream Restoration	0000	135.00	Feet	\$10,255		135.00	Feet	Tatal	\$10,255	7.040
Contracts: 59	0200	0	Total:	\$424,021				Total:	\$36	7,642
Val	ue E	xpended	Beef		153	Acres Affected		Acre		1,130.35
Contract \$: \$424,0	21 \$	\$392,117	Horses		6	Soil Saved		Tons		689.95
Non-ACSP	\$0	\$0	Sheep		25	Nitrogen Save		Pounds		8,006.89
Total \$: \$404.0	21 0	\$392,117				Phosphorus Sa		Pounds		4,436.18
Total \$: \$424,0	۷ .	₽∪∃∠, Γ Γ Γ				Waste-N Mana	·	Pounds		7,485.80
						Waste-P Mana	_	Pounds		4,712.20
						Square Feet A		Square		705,236.00
						Impervious Are		Square		78,000.00
						Number Of Ho Number Of Pe		Units Units		16.00 44.00
						Ccap Tss	opid	Pounds		10.50
						00ap 100		. Carias		10.00

			Planned		I	mpleme	ented	
Best Manag	ement Practice	Units	Msr.	Cost	Units	Msr.	С	ost
County:	46 - Hertfo	rd						
Erosion/Nu	trient Reduction							
Conservation T	illage (3 Yr.)	60.00	Acre	\$15,000	60.00	Acre	\$15	,000
Cover Crop		5,182.55	Acre	\$103,379	5,240.49	Acre	\$103	,379
Crop Residue N	/lanagement	1,085.00	Acre	\$16,275	1,085.00	Acre	\$16	,275
Diversion		1,000.00	Feet	\$3,643	1,000.00	Feet	\$3	,643
<u>Drought Re</u>	<u>sponse</u>							
Well-Confined	Animal Water Supply	1.00	Units	\$4,535	1.00	Units	\$4	,535
Conservation Ir	rigation Retrofit	9,568.00	Acre	\$57,506	9,550.00	Acre	\$57	,506
Sediment/N	utrient Reduction							
Grassed Water	way	8.80	Acre	\$31,237	8.30	Acre	\$24	,174
Field Border	•	13.30	Acre	\$26,491	11.90	Acre	\$26	,491
Agricultural Por	nd Restoration/Repair	3.00	Units	\$17,597	3.00	Units	\$17	,597
Stream Pro	tection							
Well		2.00	Units	\$8,389	2.00	Units	\$8	,389
<u>Community</u>	Conservation							
Cc-Abandoned	Well Closure	4.00	Units	\$2,606	4.00	Units	\$2	,606
Cc-Backyard R	ain Garden	625.00	Squar	\$2,341	625.00	Square	\$2	,341
Cc-Pet Waste F	Receptacle	2.00	Units	\$303	2.00	Units	\$	303
Contracts:	60	0200 0	Total:	\$289,302			Total:	\$282,239
	Value	Expended	Dairy	9	Acres Affected		Acre	7,320.16
Contract \$:	\$289,302	\$282,239	Broilers	131,000	Soil Saved		Tons	5,964.94
Non-ACSP	\$0	\$0		,,,,,,	Nitrogen Save	d	Pounds	26,771.19
-	ΨΟ				Phosphorus Sa		Pounds	508.74
Total \$:	\$289,302	\$282,239			Water Saved		Gallons	143,791.00
					Square Feet A	ffected	Square	4,185.00
					Impervious Are	ea	Square	2,610.00
					Number Of Ho	mes	Units	6.00
					Number Of Pe	ople	Units	3,349.00
					Ccap Tn		Pounds	0.12
					Ссар Тр		Pounds	0.02
					Ccap Tss		Pounds	5.64

07/01/2008 - 09/30/2013 **Effective Date:**

			Planned		Implement			
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	47 - Hoke							
Erosion/Nu	trient Reduction							
Pasture Renov	vation	71.85	Acre	\$16,166	71.85	Acre		\$16,166
Conservation ⁻	Tillage (3 Yr.)	559.64	Acre	\$33,578	559.64	Acre		\$33,578
Cropland Conv	version - Grass	60.90	Acre	\$13,703	60.90	Acre		\$13,703
Drought Re	<u>esponse</u>							
Irrigation Well		2.00	Units	\$4,540	2.00	Units		\$4,540
Sediment/	Nutrient Reduction							
Agricultural Po	and Restoration/Repair	2.00	Units	\$6,000	2.00	Units		\$6,000
Stream Pro	<u>otection</u>							
Well		3.00	Units	\$9,316	3.00	Units		\$9,316
Waste Man	nagement							
Hydrants		1.00	Units	\$32,740	1.00	Units		\$32,740
Waste Applica	ition Equip	1.00	Units	\$10,500	1.00	Units		\$10,500
Retrofit		1.00	Units	\$14,512	1.00	Units		\$14,512
Contracts:	30	0200 0	Total:	\$141,055			Total:	\$141,055
	Value	Expended	Beef	53	Acres Affected	I	Acre	3,745.10
Contract \$:	\$141,055	\$141,055	Hogs	3,660	Soil Saved		Tons	1,082.88
Non-ACSP	\$0	\$0	Horses	49	Nitrogen Save	d	Pounds	19,909.36
NOII-ACGI	Ψ0	Ψ0	Poultry	150,000	Phosphorus Sa		Pounds	99.69
Total \$:	\$141,055	\$141,055	Goats	10	Waste-N Mana	aged	Pounds	155,720.00
					Waste-P Mana	aged	Pounds	151,980.00

				Planned		I	mplem	ented	
Best Mana	gement Practice	U	nits	Msr.	Cost	Units	Msr.		Cost
County:	48 - Hyde								
Erosion/Nu	trient Reduction								
Conservation ⁻	Tillage (3 Yr.)	30	00.00	Acre	\$18,000	300.00	Acre		\$18,000
Long Term No	Long Term No-Till		00.00	Acre	\$9,000	100.00	Acre		\$9,000
Sediment/N	Nutrient Reduction	<u>1</u>							
Precision Nutr	ient Management	32	25.00	Acre	\$6,100	325.00	Acre		\$6,100
Water Control	Structure	2	28.00	Units	\$77,177	17.00	Units		\$56,676
Nutrient Mana	gement	25	50.00	Acre	\$15,000	250.00	Acre		\$15,000
Contracts:	25	0200	0	Total:	\$125,277			Total:	\$104,776
	Value	Expende	ed			Acres Affected	l	Acre	3,913.00
Contract \$:	\$125,277	\$104,77	76			Soil Saved		Tons	400.00
Non-ACSP	\$0	\$	60			Nitrogen Save	d	Pounds	55,570.00
-		·				Phosphorus Sa	aved	Pounds	18,366.50
Total \$:	\$125,277	\$104,77	76						

	Planned			ı	mplen	nented	
Best Management Practice	Units	Msr.	Cost	Units	•		Cost
County: 49 - Irec	lell						
Erosion/Nutrient Reduction	1						
Pasture Renovation	49.00	Acre	\$11,025	49.00	Acre	\$	11,025
Cropland Conversion - Grass	3.00	Acre	\$675	0.00	Acre		\$0
Critical Area Planting	1.60	Acre	\$9,641	1.60	Acre	;	\$9,641
Land Smoothing	6.50	Acre	\$14,138	6.50	Acre	\$	14,138
Drought Response							
Well-Confined Animal Water Supply	3.00	Units	\$18,623	3.00	Units	\$	18,623
Sediment/Nutrient Reducti	<u>on</u>						
Grassed Waterway	8.51	Acre	\$26,168	2.67	Acre	\$	13,786
Agricultural Pond Restoration/Repa	ir 1.00	Units	\$9,144	0.00	Units		\$0
Rock-Lined Outlet	1.00	Units	\$208	1.00	Units		\$208
Grade Stabilization Structure	2.00	Units	\$9,163	2.00	Units	:	\$9,163
Run-Off Management System	1.00	Units	\$3,322	1.00	Units	;	\$3,322
Stream Protection							
Trough Or Tank	17.00	Units	\$33,806	11.00	Units	\$	19,676
Livestock Exclusion	28,707.00	Feet	\$52,774	23,756.00	Feet	\$-	44,598
Heavy Use Area Protection	5.00	Units	\$3,126	5.00	Units	:	\$3,126
Stream Crossing	2.00	Units	\$5,345	0.00	Units		\$0
Stock Trail	3.00	Units	\$7,675	3.00	Units	:	\$7,575
Well	4.00	Units	\$21,446	4.00	Units	\$	20,861
Contracts: 31	0200 0	Total:	\$226,279			Total:	\$175,742
Value	Expended	Dairy	568	Acres Affected		Acre	710.24
Contract \$: \$226,279	\$175,742	Beef	479	Soil Saved		Tons	1,545.75
Non-ACSP \$0	\$0	Layers	20,000	Nitrogen Save	d	Pounds	4,173.94
Total \$: \$226,279	\$175,742			Phosphorus Sa	aved	Pounds	309.51

			Planned		I	mplem	ented		
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	50 - Jacks	son							
Erosion/No	utrient Reduction								
Pasture Reno	vation	59.80	Acre	\$13,647	59.80	Acre		\$13,647	
Conservation	Cover	54.00	Acre	\$8,506	54.00	Acre		\$8,506	
Critical Area F	Planting	0.20	Acre	\$255	0.20	Acre		\$255	
Prescribed Gr	azing	39.00	Acre	\$878	39.00	Acre		\$878	
Ag Road Rep	air-Stabilization	6,675.00	Feet	\$36,272	3,900.00	Feet		\$18,183	
Sediment/	Nutrient Reduction	<u>1</u>							
Stream Resto	ration	300.00	Feet	\$14,083	300.00	Feet		\$14,083	
Run-Off Mana	gement System	1.00 Units		\$1,082	1.00	Units		\$1,082	
Stream Pro	otection								
Trough Or Ta	nk	13.00	Units	\$19,110	13.00	Units		\$18,922	
Livestock Exclusion		6,555.00	Feet	\$13,229	6,435.00	Feet		\$12,986	
Heavy Use Area Protection		5.00	Units	\$8,685	5.00	Units		\$8,685	
Stock Trail		0.00	Units	\$1,323	1.00	Units		\$1,754	
Spring Development		1.00	Units	\$1,276	1.00	Units		\$1,276	
Well		6.00	Units	\$32,697	6.00	Units		\$32,697	
Waste Mar	nagement								
Waste Applica	ation Equip	3.00	Units	\$30,263	3.00	Units		\$30,263	
Storm Water	Management	1.00	Units	\$830	1.00	Units		\$830	
Communit	y Conservation								
Cc-Cistern		1.00	Units	\$2,385	1.00	Units		\$2,385	
Cc-Pet Waste	Receptacle	3.00	Units	\$2,375	2.00	Units		\$1,163	
Contracts:	41	0200 0	Total:	\$186,896			Total:	\$167	,595
	Value	Expended	Beef	302	Acres Affected		Acre		806.50
Contract \$:	\$186,896	\$167,595	Horses	32	Soil Saved		Tons		977.30
Non-ACSP	\$0	\$0			Nitrogen Save	d	Pounds		5,400.00
		<u> </u>			Phosphorus Sa	aved	Pounds		2,150.00
Total \$:	\$186,896	\$167,595			Waste-N Mana	aged	Pounds		3,731.00
					Waste-P Mana	iged	Pounds		180.00
					Square Feet A	ffected	Square		6,969.00
					Impervious Are	ea	Square		6,969.00
					Ccap Tn		Pounds		0.69

		Planned		ı	mplem	ented	
Best Management Practice	Units	Msr.	Cost	Units	-		Cost
County: 51 - John	ston						
Erosion/Nutrient Reduction							
Pasture Renovation	69.73	Acre	\$13,314	69.73	Acre		\$13,314
Conservation Tillage (3 Yr.)	112.36	Acre	\$6,742	112.36	Acre		\$6,742
Cropland Conversion - Grass	381.98	Acre	\$92,515	365.48	Acre		\$87,640
Cropland Conversion - Trees	63.60	Acre	\$6,258	63.60	Acre		\$6,258
Critical Area Planting	4.84	Acre	\$6,250	4.84	Acre		\$6,250
Diversion	220.18	Feet	\$786	220.18	Feet		\$786
Abandoned Well Closure	2.00	Units	\$3,000	2.00	Units		\$2,475
Micro-Irrigation	2.00	Acre	\$2,654	2.00	Acre		\$2,654
Drought Response							
Irrigation Well	9.00	Units	\$30,790	9.00	Units		\$30,790
Well-Confined Animal Water Supply	3.00	Units	\$8,091	3.00	Units		\$8,091
Sediment/Nutrient Reduction	<u>n</u>						
Grassed Waterway	0.17	Acre	\$644	0.17	Acre		\$644
Riparian Buffer	53.30	Acre	\$4,174	53.30	Acre		\$3,956
Agricultural Pond Restoration/Repair	17.00	Units	\$61,801	13.00	Units		\$52,801
Grade Stabilization Structure	1.00	Units	\$2,470	1.00	Units		\$2,470
Run-Off Management System	1.00	Units	\$701	1.00	Units		\$701
Stream Protection							
Trough Or Tank	3.00	Units	\$7,015	4.00	Units		\$6,419
Livestock Exclusion	3,000.00	Feet	\$3,240	2,072.00	Feet		\$2,238
Well	5.00	Units	\$17,781	5.00	Units		\$17,781
Waste Management							
Dry Stack	3.00	Units	\$30,000	3.00	Units		\$30,000
Community Conservation							
Cc-Cistern	1.00	Units	\$5,860	1.00	Units		\$5,860
Cc-Pet Waste Receptacle	8.00	Units	\$2,280	8.00	Units		\$2,280
Cc-Streambank And Shoreline Protect	tion 100.00	Feet	\$3,844	100.00	Feet		\$3,844
Contracts: 125	0200 0	Total:	\$310,210			Total:	\$293,994
Value	Expended	Beef	896	Acres Affected		Acre	2,208.89
Contract \$: \$310,210	\$293,994	Hogs	17,626	Soil Saved		Tons	5,189.80
Non-ACSP \$0	\$0	Horses	10	Nitrogen Saved	d	Pounds	4,115.00
Total \$: \$210.210	\$202.004	Broilers	150,000	Phosphorus Sa		Pounds	1,052.00
Total \$: \$310,210	\$293,994	Turkeys	80,000	Waste-N Mana	-	Pounds	148,065.00
		Poultry	27,000	Waste-P Mana	iged	Pounds	244,800.00
		Goats	22	Water Saved		Gallons	700,000.00
				Square Feet A		Square	19,112.00
				Impervious Are		Square	160,412.00
				Number Of Bo		Units	1.00
				Number Of Pe	opie	Units	10,003.00

				Planned		ı	mplem	ented	
Best Manag	gement Practice	Į	Jnits	Msr.	Cost	Units	Msr.		Cost
County:	52 - Jones	;							
Erosion/Nu	trient Reduction								
Pasture Renov	ation //		9.90	Acre	\$2,228	9.90	Acre		\$2,228
Cropland Conv	version - Grass	1	173.34	Acre	\$43,527	173.34	Acre		\$43,527
Cropland Conv	ersion - Trees		79.80	Acre	\$10,622	79.80	Acre		\$10,622
Drought Re	<u>esponse</u>								
Agricultural Wa	ater Supply Pond		1.00	Units	\$15,000	0.00	Units		\$0
Sediment/N	Nutrient Reduction	1							
Field Border			0.27	Acre	\$1,135	0.00	Acre		\$0
Precision Nutri	ent Management	1,1	142.30	Acre	\$45,000	1,142.30	Acre		\$41,183
Riparian Buffer	r		3.80	Acre	\$463	3.80	Acre		\$463
Grade Stabiliza	ation Structure		7.00	Units	\$16,097	7.00	Units		\$16,097
Stream Pro	<u>tection</u>								
Well			3.00	Units	\$10,992	3.00	Units		\$10,992
Waste Man	<u>agement</u>								
Waste Applica	tion Equip		6.00	Units	\$88,903	6.00	Units		\$88,903
Lagoon Biosoli	ids Removal	1,500,0	00.00	Gallo	\$15,000	3,003,000.00	Gallons		\$15,000
Community	y Conservation								
Cc-Impervious	Surface Conversion	6	525.00	Squar	\$1,835	619.00	Square		\$1,835
Cc-Permeable	Pavement	8,7	728.00	Squar	\$67,885	8,722.00	Square		\$67,885
Contracts:	45	0200	0	Total:	\$318,687			Total:	\$298,735
	Value	Expend	led	Beef	314	Acres Affected		Acre	2,810.1
Contract \$:	\$318,687	\$298,7	35	Hogs	19,074	Soil Saved		Tons	2,907.6
Non-ACSP	\$0		\$0	Horses	12	Nitrogen Saved	d	Pounds	59,060.4
			<u> </u>	Poultry	200,000	Phosphorus Sa		Pounds	321,408.6
Total \$:	\$318,687	\$298,7	35			Waste-N Mana	0	Pounds	100,021.0
						Waste-P Mana	iged	Pounds	363,770.0
						Square Feet A	ffected	Square	28,845.0
						Impervious Are	ea	Square	330,345.0

			Planned			I	mplem	ented	
Best Mana	gement Practice	Units	Msr.	Cost		Units	Msr.		Cost
County:	53 - Lee								
Erosion/Nu	utrient Reduction								
Pasture Reno	vation	85.00	Acre	\$19,126		85.00	Acre		\$19,126
Long Term No	o-Till	30.37	Acre	\$4,556		30.37	Acre		\$4,556
Sod-Based Ro	otation	7.60	Acre	\$1,330		7.60	Acre		\$1,330
Cropland Con	version - Grass	101.41	Acre	\$22,819		101.41	Acre		\$22,819
Critical Area F	Planting	0.91	Acre	\$1,521		0.91	Acre		\$1,521
Terraces		11,362.00	Feet	\$10,201		11,362.00	Feet		\$10,201
Prescribed Gr	azing	30.00	Acre	\$1,913		30.00	Acre		\$1,913
Drought R	<u>esponse</u>								
Irrigation Well		1.00	Units	\$4,913		1.00	Units		\$4,913
Sediment/l	Nutrient Reduction	1							
Grassed Wate	erway	4.11	Acre	\$14,057		4.11	Acre		\$14,057
Field Border		2.59	Acre	\$3,442		2.56	Acre		\$3,442
gricultural Pond Restoration/Repair		7.00	Units	\$21,000		6.00	Units		\$21,000
Stream Pro	otection								
Trough Or Tai	nk	15.00	Units	\$25,424		9.00	Units		\$14,767
Livestock Exc	lusion	19,773.00	Feet	\$37,326		17,993.00	Feet		\$33,922
Heavy Use Ar	ea Protection	3.00	Units	\$2,195		2.00	Units		\$1,535
Stock Trail		1.00	Units	\$5,532		1.00	Units		\$5,532
Well		7.00	Units	\$51,311		7.00	Units		\$50,902
Waste Mar	<u>nagement</u>								
Composter		0.00	Units	\$1,745		0.00	Units		\$1,745
<u>Communit</u>	y Conservation								
	d Well Closure	1.00	Units	\$1,050		1.00	Units		\$1,050
Contracts:	49	0200 0	Total:	\$229,461				Total:	\$214,331
	Value	Expended	Dairy		6	Acres Affected		Acre	687.00
Contract \$:	\$229,461	\$214,331	Beef	38	87	Soil Saved		Tons	1,747.00
Non-ACSP	\$0	\$0	Horses		18	Nitrogen Saved	b	Pounds	2,953.00
		· · · · · · · · · · · · · · · · · · ·				Phosphorus Sa	aved	Pounds	2,065.60
Total \$:	\$229,461	\$214,331				Water Saved		Gallons	1,889,935.00
						Square Feet A	ffected	Square	3,000.00
						Impervious Are	ea	Square	500.00
						Number Of Pe	ople	Units	150.00

		Planned		ı	mplem	ented	
Best Management Practice	Units	Msr.	Cost	Units	Msr.	C	ost
County: 54 - Lenoir							
Erosion/Nutrient Reduction							
Pasture Renovation	95.95	Acre	\$20,445	95.95	Acre	\$20,	445
Conservation Tillage (3 Yr.)	751.68	Acre	\$41,992	751.68	Acre	\$41,	992
Long Term No-Till	212.00	Acre	\$24,258	212.00	Acre	\$24,	258
Cropland Conversion - Grass	181.41	Acre	\$40,775	181.41	Acre	\$40,	775
Cropland Conversion - Trees	10.30	Acre	\$1,674	10.30	Acre	\$1,	674
Drought Response							
Irrigation Well	1.00	Units	\$3,555	1.00	Units	\$3,	555
Engineering Support-Ponds	1.00	Units	\$15,000	0.00	Units		\$0
Sediment/Nutrient Reduction							
Field Border	1.62	Acre	\$5,811	1.62	Acre	\$5,	811
Waste Management							
Incinerator	1.00	Units	\$8,923	1.00	Units	\$8,	923
Waste Application Equip	2.00	Units	\$19,131	2.00	Units	\$19,	131
Lagoon Biosolids Removal	910,800.00	Gallo	\$9,108	0.00	Gallons		\$0
Solid Set	2.00	Units	\$25,065	2.00	Units	\$25,	065
Community Conservation							
Cc-Cistern	2.00	Units	\$4,375	1.00	Units	\$2,	170
Cc-Pet Waste Receptacle	5.00	Units	\$1,401	5.00	Units	\$1,	401
Contracts: 40	0200 0	Total:	\$221,513			Total:	\$195,200
Value	Expended	Beef	50	Acres Affected		Acre	3,236.50
Contract \$: \$221,513	\$195,200	Hogs	5,380	Soil Saved		Tons	2,224.20
Non-ACSP \$0	\$0	Turkeys	17,200	Nitrogen Save	d	Pounds	16,914.30
——————————————————————————————————————	Ψ 0	•		Phosphorus Sa	aved	Pounds	6,362.10
Total \$: \$221,513	\$195,200			Waste-N Mana	aged	Pounds	20,753.00
				Waste-P Mana	aged	Pounds	1,993.00
				Square Feet A	ffected	Square	4,233.00
				Impervious Are	ea	Square	4,233.00
				Number Of Ho	mes	Units	2.00
				Number Of Pe	ople	Units	20,009.00
				Ccap Tn		Pounds	1.00
				Ссар Тр		Pounds	0.40
				Ccap Tss		Pounds	0.70

		Planned		1	mplem	ented	
Best Management Practice	Units	Msr.	Cost	Units	-		Cost
County: 55 - Lincoln	ı						
Erosion/Nutrient Reduction							
Pasture Renovation	234.00	Acre	\$23,400	234.00	Acre	\$	523,400
Sod-Based Rotation	5.84	Acre	\$1,022	5.84	Acre		\$1,022
Cropland Conversion - Grass	7.70	Acre	\$1,733	7.70	Acre		\$1,733
Micro-Irrigation	5,080.00	Acre	\$32,995	5,080.00	Acre	\$	32,995
Ag Road Repair-Stabilization	1,132.00	Feet	\$16,305	0.00	Feet		\$0
<u>Drought Response</u>							
Irrigation Well	1.00	Units	\$5,173	1.00	Units		\$5,173
Agricultural Water Supply Pond	2.00	Units	\$36,000	1.00	Units	\$	318,000
Sediment/Nutrient Reduction							
Grassed Waterway	1.22	Acre	\$5,630	1.22	Acre		\$5,630
Rock-Lined Outlet	2.00	Units	\$946	2.00	Units		\$946
Stream Protection							
Trough Or Tank	29.00	Units	\$58,343	29.00	Units	\$	558,343
Livestock Exclusion	28,329.00	Feet	\$57,151	28,329.00	Feet	\$	557,151
Heavy Use Area Protection	8.00	Units	\$16,547	8.00	3.00 Units		516,547
Stream Crossing	5.00	Units	\$15,629	5.00	Units	\$	515,629
Well	21.00	Units	\$100,146	21.00	Units	\$1	00,146
Waste Management							
Composter	2.00	Units	\$18,082	2.00	Units	\$	318,082
Community Conservation							
Cc-Grassed Swale	10,400.00	Squar	\$3,046	10,400.00	Square		\$3,046
Cc-Pet Waste Receptacle	6.00	Units	\$1,223	6.00	Units		\$1,223
Cc-Stream Restoration	300.00	Feet	\$4,065	0.00	Feet		\$0
Contracts: 57	0200 0	Total:	\$397,436			Total:	\$359,066
Value	Expended	Beef	811	Acres Affected		Acre	1,687.37
Contract \$: \$397,436	\$359,066	Horses	20	Soil Saved		Tons	1,312.88
Non-ACSP \$0	\$0	Poultry	73,200	Nitrogen Saved	t	Pounds	5,443.20
	·	Sheep	40	Phosphorus Sa	aved	Pounds	6,481.70
Total \$: \$397,436	\$359,066	Goats	50	Waste-N Mana	iged	Pounds	29,607.00
				Waste-P Mana	ged	Pounds	35,443.00
				Water Saved		Gallons	2,631,630.00
				Square Feet A		Square	50,297,840.00
				Impervious Are		Square	4,245,712.00
				Number Of Ho		Units	399.00
				Number Of Pe	ople	Units	1,406.00
				Ccap Tn		Pounds	8.01
				Ccap Tp		Pounds	0.88
				Ccap Tss		Pounds	5.40

			Planned		I	mplem	ented	
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	56 - Maco	n						
Erosion/Nu	utrient Reduction							
Long Term No	-Till	50.00	Acre	\$3,000	50.00	Acre		\$3,000
Cover Crop		13.00	Acre	\$260	13.00	Acre		\$260
Cropland Conv	version - Grass	10.00	Acre	\$2,250	10.00	Acre		\$2,250
Cropland Conv	version - Trees	7.00	Acre	\$1,759	7.00	Acre		\$1,759
Drought Re	<u>esponse</u>							
Irrigation Well		1.00	Units	\$15,329	1.00	Units	;	\$15,329
Stream Pro	<u>otection</u>							
Trough Or Tar	nk	15.00	Units	\$33,841	11.00	Units	;	\$21,521
Livestock Excl	usion	14,325.00	Feet	\$27,234	7,345.00	Feet	;	\$14,048
Heavy Use Are	ea Protection	3.00	Units	\$8,842	3.00	Units		\$8,842
Stream Crossing		1.00	Units	\$1,283	0.00	Units		\$0
Stock Trail	Stock Trail		Units	\$1,221	1.00	Units		\$1,221
Spring Develo	pment	1.00	Units	\$248	0.00	Units		\$0
Well		6.00	Units	\$47,396	6.00	Units	;	\$44,555
Waste Man	nagement							
Waste Applica	ation Equip	1.00	Units	\$6,320	1.00	Units		\$6,320
Community	y Conservation							
Cc-Cistern		1.00	Units	\$855	1.00	Units		\$855
Contracts:	30	0200 0	Total:	\$149,838			Total:	\$119,960
	Value	Expended	Dairy	75	Acres Affected		Acre	1,071.0
Contract \$:	\$149,838	\$119,960	Beef	303	Soil Saved		Tons	715.0
Non-ACSP	\$0	\$0	Sheep	25	Nitrogen Saved		Pounds	580.0
Total \$:	¢1.40.020	\$110.060			Phosphorus Sa		Pounds	230.0
ι υιαι φ.	\$149,838	\$119,960			Waste-N Mana	-	Pounds	244.0
					Waste-P Mana	-	Pounds	62.0
					Square Feet A		Square	2,040.0
					Number Of Pe	ople	Units	120.0
					Ccap Tss		Pounds	12.0

		Planned		ı	mplem	ented		
Best Management Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County: 57 - Madis	on							
Erosion/Nutrient Reduction								
Pasture Renovation	224.00	Acre	\$48,736	204.00	Acre		\$44,236	
Cover Crop	109.30	Acre	\$2,186	109.30	Acre		\$2,186	
Sod-Based Rotation	30.80	Acre	\$5,391	30.80	Acre		\$5,391	
Cropland Conversion - Grass	31.20	Acre	\$7,021	31.20	Acre		\$7,021	
Ag Road Repair-Stabilization	1,353.00	Feet	\$16,916	953.00	Feet		\$11,398	
Drought Response								
Irrigation Well	6.00	Units	\$45,626	6.00	Units		\$45,626	
Sediment/Nutrient Reduction	<u>l</u>							
Stream Restoration	740.00	Feet	\$51,628	740.00	Feet		\$51,628	
Stream Protection								
Trough Or Tank	43.00	Units	\$94,776	43.00	Units		\$92,987	
Livestock Exclusion	7,185.00	Feet	\$6,731	5,428.00	Feet		\$4,868	
Heavy Use Area Protection	3.00	Units	\$6,487	1.00	Units		\$664	
Stock Trail	1.00	Units	\$660	0.00	Units		\$0	
Spring Development	2.00	Units	\$1,470	2.00	Units		\$1,470	
Well	14.00	Units	\$74,234	14.00	Units		\$72,919	
Livestock Feeding Area	1.00	Units	\$2,877	1.00	Units		\$2,877	
Waste Management								
Dry Stack	1.00	Units	\$14,975	0.00	Units		\$0	
Community Conservation								
Cc-Cistern	1.00	Units	\$1,736	1.00	Units		\$1,736	
Cc-Pet Waste Receptacle	6.00	Units	\$1,947	7.00	Units		\$1,947	
Contracts: 90	0200 0	Total:	\$383,397			Total:	\$346	,954
Value	Expended	Beef	1,241	Acres Affected		Acre		12,018.60
Contract \$: \$383,397	\$349,204	Horses	34	Soil Saved		Tons		1,902.00
Non-ACSP \$0	\$0	Poultry	200	Nitrogen Saved		Pounds		1,393.00
Total \$: \$383,397	\$349,204	Sheep	250	Phosphorus Sa		Pounds		47.50
ι οται ψ. φυσυ,υθ1	ψ υτ υ, ∠υ 4	Goats	893	Waste-N Mana	U	Pounds		2,552.00
				Waste-P Mana	Ū	Pounds		10.00
				Square Feet A		Square		2,500.00
				Impervious Are		Square		2,500.00
				Number Of Ho		Units		10.00
				Number Of Pe	оріе	Units		80.00

			Planned		ı	mplen	nented	
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	58 - Martin							
Erosion/Nu	trient Reduction							
Pasture Renov	ation	34.30	Acre	\$7,718	34.30	Acre		\$7,718
Cropland Conv	version - Grass	71.94	Acre	\$16,188	71.94	Acre		\$16,188
Cropland Conv	ersion - Trees	293.30	Acre	\$31,229	277.60	Acre		\$31,229
Sediment/N	<u>Nutrient Reduction</u>							
Grassed Wate	rway	8.50	Acre	\$50,410	8.50	Acre		\$50,410
Field Border		6.00	Acre	\$14,767	6.00	Acre		\$14,767
Riparian Buffer	iparian Buffer		Acre	\$207	3.00	Acre		\$207
Water Control Structure		1.00	Units	\$633	0.00	Units		\$0
Agricultural Po	nd Restoration/Repair	11.00	Units	\$30,563	11.00	Units		\$30,563
Grade Stabiliza	ation Structure	3.00	Units	\$5,069	0.00	Units		\$0
Stream Pro	tection							
Well		1.00	Units	\$4,620	1.00	Units		\$4,620
Waste Man	<u>agement</u>							
Waste Applica	tion Equip	1.00	Units	\$7,875	1.00	Units		\$7,875
Contracts:	59	0200 0	Total:	\$169,279			Total:	\$163,577
	Value	Expended	Dairy	80	Acres Affected	I	Acre	1,199.2
Contract \$:	\$169,279	\$163,577	Beef	525	Soil Saved		Tons	6,464.6
Non-ACSP	\$0	\$0	Fish	960	Nitrogen Save	d	Pounds	10,992.4
=		·	Hogs	1,280	Phosphorus Sa	aved	Pounds	15,767.6
Total \$:	\$169,279	\$163,577	Broilers	52,000	Waste-N Mana	aged	Pounds	300.0
					Waste-P Mana	aged	Pounds	400.0
					Water Saved		Gallons	55,440.0

	Planned		Implemented				
Units	Msr.	Cost	Units M	lsr.	Cost		
ell							
12.00	Units	\$26,019	10.00 Ur	nits	\$22,754		
7,937.00	Feet	\$14,456	4,290.00 Fe	eet	\$7,722		
6.00	Units	\$5,390	3.00 Ur	nits	\$3,293		
1.00	Units	\$2,348	1.00 Ur	nits	\$2,348		
4.00	Units	\$24,596	4.00 Ur	nits	\$23,771		
3.00	Units	\$24,188	2.00 Ur	nits	\$10,764		
1.00	Units	\$14,983	1.00 Ur	nits	\$5,340		
1.00	Units	\$7,500	1.00 Uı	nits	\$7,500		
0200 0	Total:	\$119,480		Total:	\$83,492		
Expended	Dairv	60	Acres Affected	Acre	274.14		
\$83,842	Beef	125	Soil Saved	Tons	401.00		
	Hogs	10	Nitrogen Saved	Pounds	2,374.50		
Ψ0	Horses	6	· ·	d Pounds	3,427.00		
\$83,842			•		14,950.00		
			Waste-P Managed	d Pounds	6,570.00		
			Water Saved	Gallons	100.00		
	12.00 7,937.00 6.00 1.00 4.00 3.00 1.00 1.00 0200 0 Expended \$83,842 \$0	12.00 Units 7,937.00 Feet 6.00 Units 1.00 Units 4.00 Units 3.00 Units 1.00 Units 1.00 Units 1.00 Units Expended Dairy \$83,842 Beef Hogs Horses	Units Msr. Cost 12.00 Units \$26,019 7,937.00 Feet \$14,456 6.00 Units \$5,390 1.00 Units \$2,348 4.00 Units \$24,596 3.00 Units \$24,188 1.00 Units \$14,983 1.00 Units \$14,983 1.00 Units \$7,500 0200 0 Total: \$119,480 Expended Dairy 60 \$83,842 Beef 125 \$0 Hogs 10 Horses 6	Units Msr. Cost Units No. 10.00 Units No. 10.00 Units \$26,019 10.00 Units \$14,456 4,290.00 Feet \$14,456 4,290.00 Feet \$14,456 4,290.00 Feet \$1.00 Units \$5,390 3.00 Units \$2,348 1.00 Units \$2,348 1.00 Units \$24,596 4.00 Units \$24,188 2.00 Units \$24,188 2.00 Units \$14,983 1.00 Uni	12.00		

			Planned			I	Implemented			
Best Manage	ement Practice	Units	Msr.	Cost		Units	-		Cost	
County:	60 - Meckl	enburg								
Erosion/Nutr	ient Reduction									
Pasture Renovat	ion	4.70	Acre	\$1,058		4.70	Acre		\$1,058	
Cropland Conver	sion - Grass	0.88	Acre	\$198		0.00	Acre		\$0	
Micro-Irrigation		1,477.00	Acre	\$13,894		1,477.00	Acre		\$13,894	
Prescribed Grazi	ng	37.20	Acre	\$3,348		0.00	Acre		\$0	
Drought Res	<u>ponse</u>									
Irrigation Well		2.00	Units	\$12,667		1.00	Units		\$4,993	
Agricultural Water	er Supply Pond	1.00	Units	\$15,000		0.00	Units		\$0	
Conservation Irrig	gation Retrofit	125.00	Acre	\$2,278		0.00	Acre		\$0	
Stream Prote	ection ection									
Trough Or Tank		8.00	Units	\$17,097		8.00	Units		\$17,097	
Livestock Exclus	ion	6,252.00	Feet	\$11,957		6,252.00	Feet		\$11,957	
Well		3.00	Units	\$17,808		3.00	Units		\$17,576	
Waste Manag	<u>gement</u>									
Dry Stack	Dry Stack		Units	\$17,783		1.00	Units		\$8,153	
Waste Application Equip		1.00	Units	\$4,049		1.00	Units		\$4,049	
Composter		2.00	Units	\$21,718		2.00	Units		\$21,718	
Community (<u>Conservation</u>									
Cc-Backyard Rai	in Garden	247.50	Squar	\$1,814		0.00	Square		\$0	
Cc-Bioretention A	Area	1,948.00	Squar	\$5,442		1,948.00	Square		\$5,442	
Cc-Critical Area I	Planting	12,500.00	Squar	\$2,168		2,500.00	Square		\$975	
Cc-Grassed Swa		900.00	Squar	\$1,705		0.00	Square		\$0	
	urface Conversion	3,625.00	Squar	\$10,875		3,625.00	Square		\$10,875	
Cc-Pet Waste Re		4.00	Units	\$1,077		4.00	Units		\$1,077	
Cc-Riparian Buffe		5,745.00	Squar	\$1,167		5,745.00	Square		\$1,167	
Contracts:	27	0200 0	Total:	\$163,103				Total:	\$120,031	
	Value	Expended	Beef		75	Acres Affected		Acre	456.75	
Contract \$:	\$163,103	\$120,031	Horses		72	Waste-N Mana	aged	Pounds	3,091.20	
Non-ACSP	\$0	\$0	Goats		45	Waste-P Mana	•	Pounds	1,674.40	
Total \$:	\$162.102	\$120.021				Square Feet A		Square	4,189,563.00	
rotai \$:	\$163,103	\$120,031				Impervious Are		Square	2,193,015.00	
						Number Of Ho		Units	207.00	
						Number Of Pe	ople	Units	4,908.00	
						Ccap Tn		Pounds	35.00	
						Ccap Tp Ccap Tss		Pounds Pounds	45.00	
						OGAP 155		Fourius	0.48	

			Planned		ı	ented		
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	61 - Mitch	ell						·
Erosion/Nu	trient Reduction							
Pasture Renov	ration	556.15	Acre	\$120,858	536.15	Acre	\$	5120,858
Critical Area Pl	lanting	0.45	Acre	\$209	0.45	Acre		\$209
Ag Road Repa	ir-Stabilization	4,228.00	Feet	\$40,356	4,228.00	Feet		\$40,356
Stream Pro	tection							
Trough Or Tan	k	41.00	Units	\$72,787	40.00	Units		\$75,311
Livestock Exclu	usion	26,289.00	Feet	\$46,771	26,801.00	Feet		\$46,878
Heavy Use Are	ea Protection	4.00	Units	\$9,999	4.00	Units		\$9,999
Stream Crossin	ng	5.00	Units	\$6,961	5.00	Units		\$6,812
Stock Trail		3.00	Units	\$14,598	3.00	Units		\$14,598
Spring Develop	oment	7.00	Units	\$6,352	7.00	Units		\$6,325
Well		15.00	Units	\$66,104	15.00	Units		\$63,265
Waste Man	<u>agement</u>							
Dry Stack		1.00	Units	\$20,460	1.00	Units		\$20,476
Feed/Waste St	Feed/Waste Storage		Units	\$29,991	1.00	Units		\$29,991
Waste Applicat	tion Equip	4.00	Units	\$19,275	4.00	Units		\$19,616
Agri-Chemi	ical Pollution Prev	<u>vention</u>						
Agri-Chemical	Handling Facility	1.00	Units	\$14,600	1.00	Units		\$14,600
Community	/ Conservation							
Cc-Cistern		1.00	Units	\$774	1.00	Units		\$774
Cc-Streambanl	k And Shoreline Protec	tion 125.00	Feet	\$1,875	125.00	Feet		\$1,875
Cc-Stream Res	storation	200.00	Feet	\$2,265	0.00	Feet		\$0
Contracts:	71	0200 0	Total:	\$474,235			Total:	\$471,943
	Value	Expended	Beef	863	Acres Affected	l	Acre	1,539.75
Contract \$:	\$474,235	\$471,943	Horses	56	Soil Saved		Tons	234.20
Non-ACSP	\$0	\$0			Nitrogen Save	d	Pounds	668.00
		# 474.040			Phosphorus Sa	aved	Pounds	734.00
Total \$:	\$474,235	\$471,943			Waste-N Mana	•	Pounds	180.00
					Waste-P Mana	•	Pounds	550.00
					Square Feet A		Square	454,482,560.00
					Number Of Ho		Units	1.00
					Number Of Pe	ople	Units	3.00
					Ccap Tss		Pounds	16.00

			Planned		ı	mplem	ented	
Best Mana	agement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	62 - Mont	gomery						
Erosion/N	utrient Reduction							
Pasture Reno	ovation	574.00	Acre	\$96,870	574.00	Acre		\$96,870
Critical Area	Planting	0.20	Acre	\$509	0.20	Acre		\$509
Drought R	<u>lesponse</u>							
Well-Confine	d Animal Water Supply	5.00	Units	\$22,009	5.00	Units		\$22,009
Stream Pr	<u>otection</u>							
Trough Or Ta	ınk	5.00	Units	\$11,247	5.00	Units		\$11,247
Livestock Exc	clusion	10,229.00	Feet	\$10,691	6,479.00	Feet		\$10,691
Heavy Use A	rea Protection	1.00	Units	\$2,880	1.00	Units		\$2,880
Stream Cross	sing	2.00	Units	\$1,800	2.00	Units		\$1,800
Well		2.00	Units	\$11,751	2.00	Units		\$11,751
Waste Ma	<u>nagement</u>							
Dry Stack		1.00	Units	\$19,290	1.00	Units		\$19,290
Incinerator		3.00	Units	\$27,976	2.00	Units		\$18,160
Manure Com	posting Facility	1.00	Units	\$44,278	0.00	Units		\$0
Composter		1.00	Units	\$18,756	1.00	Units		\$18,756
Contracts:	49	0200 0	Total:	\$268,057			Total:	\$213,963
	Value	Expended	Beef	1,512	Acres Affected	l	Acre	688.31
Contract \$:	\$268,057	\$213,963	Horses	40	Soil Saved		Tons	113.27
Non-ACSP	\$0	\$0	Broilers	944,000	Nitrogen Save	d	Pounds	34,756.14
		·			Phosphorus Sa	aved	Pounds	49,566.00
Total \$:	\$268,057	\$213,963			Waste-N Mana	aged	Pounds	106,686.00
					Waste-P Mana	iged	Pounds	163,692.00

			Planned		Implemented				
Best Mana	agement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	63 - Moore	9							
Erosion/N	utrient Reduction								
Pasture Reno	ovation	913.00	Acre	\$83,787	913.00	Acre	;	\$83,787	
Drought R	<u>esponse</u>								
Irrigation Wel	I	1.00	Units	\$3,000	1.00	Units		\$3,000	
Well-Confined	d Animal Water Supply	5.00	Units	\$15,000	5.00	Units		\$15,000	
Agricultural W	ater Supply Pond	2.00	Units	\$18,000	1.00	Units		\$3,000	
Sediment/	Nutrient Reduction	<u>1</u>							
Agricultural P	ond Restoration/Repair	14.00	Units	\$42,000	12.00	Units	;	\$35,987	
Stream Pr	<u>otection</u>								
Trough Or Ta	nk	3.00	Units	\$4,353	3.00	Units		\$4,353	
Livestock Exc	clusion	410.00	Feet	\$677	410.00	Feet		\$677	
Well		1.00	Units	\$780	1.00	Units		\$780	
Waste Ma	<u>nagement</u>								
Dry Stack		4.00	Units	\$94,601	3.00	Units		\$83,576	
Incinerator		8.00	Units	\$73,976	6.00	Units		\$48,951	
Waste Applic	ation Equip	7.00	Units	\$53,000	7.00	Units		\$53,000	
Communit	ty Conservation								
Cc-Abandone	ed Well Closure	3.00	Units	\$3,375	1.00	Units		\$675	
Contracts:	79	0200 0	Total:	\$392,549			Total:	\$332,786	
	Value	Expended	Dairy	73	Acres Affected		Acre	2,701.50	
Contract \$:	\$392,549	\$332,786	Beef	1,769	Soil Saved		Tons	192.50	
Non-ACSP	\$0	\$0	Broilers	1,673,800	Waste-N Mana	aged	Pounds	582,536.00	
		<u> </u>	Poultry	127,000	Waste-P Mana	-	Pounds	608,614.00	
Total \$:	\$392,549	\$332,786			Water Saved		Gallons	257,350.00	
					Number Of Ho	mes	Units	2.00	
					Number Of Pe	ople	Units	2.00	

			Planned		I	mpleme	ented	
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County :	64 - Nash							
Erosion/Nu	trient Reduction							
Pasture Renova	ation	189.20	Acre	\$19,078	189.20	Acre		\$19,078
Cover Crop		3,377.10	Acre	\$43,241	2,976.30	Acre		\$43,241
Cropland Conv	ersion - Grass	25.10	Acre	\$6,120	25.10	Acre		\$6,120
Cropland Conv	ersion - Trees	17.50	Acre	\$4,069	17.50	Acre		\$4,069
Drought Re	<u>sponse</u>							
Well-Confined	Animal Water Supply	1.00	Units	\$4,067	1.00	Units		\$4,067
Sediment/N	utrient Reduction							
Agricultural Por	nd Restoration/Repair	6.00	Units	\$9,704	6.00	Units		\$9,704
Stream Pro	<u>tection</u>							
Trough Or Tanl	k	7.00	Units	\$21,263	5.00	Units		\$14,944
Heavy Use Are	a Protection	1.00	Units	\$5,862	1.00	Units	\$5,862	
Well		2.00	Units	\$8,818	2.00	Units		\$8,818
Waste Mana	<u>agement</u>							
Closure - Wast	e Impoundments	4.00	Units	\$122,391	4.00	Units	\$	122,391
<u>Community</u>	<u>Conservation</u>							
Cc-Stormwater	Wetland	28,000.00	Squar	\$15,444	0.00	Square		\$0
Cc-Stream Res	storation	456.00	Feet	\$52,752	456.00	Feet		\$52,752
Contracts:	42	0200 0	Total:	\$312,809			Total:	\$291,046
	Value	Expended	Beef	800	Acres Affected		Acre	4,313.7
Contract \$:	\$312,809	\$291,046	Hogs	3,500	Soil Saved		Tons	17,050.5
Non-ACSP	\$0	\$0	95	0,000	Nitrogen Save	d	Pounds	51,025.3
NOII-ACSF	——————————————————————————————————————	ΨΟ			Phosphorus Sa		Pounds	646.7
Total \$:	\$312,809	\$291,046			Waste-N Mana	aged	Pounds	20,435.1
					Waste-P Mana	iged	Pounds	94,241.5
					Square Feet A	ffected	Square	1,652,666.4
					Impervious Are	ea	Square	1,089,000.0
					Number Of Ho	mes	Units	3.0
					Ccap Tn		Pounds	2.1
					Ссар Тр		Pounds	0.4
					Ccap Tss		Pounds	82.3

			Plann	ed	ı	mpleme	ented	
Best Manag	gement Practice	Uni	ts Msr.	Cost	Units	Msr.		Cost
County:	65 - Nev	/ Hanover						
Erosion/Nu	trient Reduction	<u>1</u>						
Long Term No	-Till	63.	29 Acre	\$9,494	63.29	Acre		\$9,494
Community	Conservation							
Cc-Backyard F	Rain Garden	1,207.	00 Squar	\$6,832	1,207.00	Square		\$6,832
Cc-District Bm	р	3.	00 Units	\$20,000	3.00	Units		\$20,000
Cc-Marsh Sill		200.	00 Feet	\$5,000	200.00	Feet		\$5,000
Cc-Bioretention	n Area	21,942.	00 Squar	\$64,377	21,942.00	Square		\$64,377
Cc-Cistern		2.	00 Units	\$6,805	2.00	Units		\$6,805
Cc-Grassed Sv	wale	3,875.	00 Squar	\$7,740	0.00	Square		\$0
Cc-Pet Waste	Receptacle	3.	00 Units	\$179	3.00	Units		\$179
Cc-Stormwater	r Wetland	15,965.	00 Squar	\$41,202	15,965.00	Square		\$41,202
Contracts:	26	0200 0	Total	: \$161,629			Total:	\$153,889
	Value	Expended			Acres Affected	I	Acre	69.29
Contract \$:	\$161,629	\$153,889			Soil Saved		Tons	69.30
Non-ACSP	\$0	\$0			Nitrogen Save	d	Pounds	3,465.00
-	ΨΟ		_		Phosphorus Sa	aved	Pounds	4,158.00
Total \$:	\$161,629	\$153,889			Square Feet A	ffected	Square	327,955.00
					Impervious Are	ea	Square	246,499.00
					Number Of Ho	mes	Units	33.00
					Number Of Pe	ople	Units	31,562.00
					Ccap Tn		Pounds	10.53

		Planned		ı	mplem	ented	
Best Management Practice	Units	Msr.	Cost	Units	Msr.		Cost
County: 66 - Northar	mpton						
Erosion/Nutrient Reduction							
Pasture Renovation	36.00	Acre	\$8,100	36.00	Acre		\$8,100
Cropland Conversion - Trees	44.80	Acre	\$7,209	44.80	Acre		\$7,209
Diversion	1,383.00	Feet	\$1,536	1,383.00	Feet		\$1,536
Drought Response							
Conservation Irrigation Retrofit	700.00	Acre	\$4,725	1,196.00	Acre		\$4,725
Sediment/Nutrient Reduction							
Grassed Waterway	62.30	Acre	\$193,731	61.80	Acre	\$	3191,953
Field Border	2.00	Acre	\$6,738	2.00	Acre		\$6,738
Agricultural Pond Restoration/Repair	3.00	Units	\$24,282	2.00	Units		\$24,282
Stream Protection							
Well	1.00	Units	\$5,265	1.00	Units		\$5,265
Waste Management							
Lagoon Biosolids Removal	533,300.00	Gallo	\$4,000	533,300.00	Gallons		\$4,000
Contracts: 65	0200 0	Total:	\$255,586			Total:	\$253,808
Value	Expended	Beef	35	Acres Affected	i	Acre	1,394.40
Contract \$: \$255,586	\$253,808	Hogs	500	Soil Saved	-	Tons	141.29
Non-ACSP \$0	\$0	J		Nitrogen Save	d	Pounds	1,967.60
				Phosphorus S	aved	Pounds	214.77
Total \$: \$255,586	\$253,808			Waste-N Mana	aged	Pounds	9,296.00
				Waste-P Mana	aged	Pounds	23,446.00

	Planned Implemented								
Best Manage	ment Practice	Units	Msr.	Cost	Units	_		Cost	
County:	67 - Onslow								
Erosion/Nutri	ient Reduction								
Cropland Convers	sion - Grass	58.30	Acre	\$13,118	57.30	Acre		\$11,905	
Drought Res	<u>ponse</u>								
Irrigation Well		3.00	Units	\$7,150	3.00	Units		\$7,150	
-	trient Reduction								
Grade Stabilization	on Structure	2.00	Units	\$6,234	2.00	Units		\$7,565	
Stream Prote				+=,==:				4 -,0-0	
Stock Trail		1.00	Units	\$2,243	1.00	Units		\$2,125	
Waste Manac	rement	1.00	Offics	Ψ2,240	1.00	Office		ψ2,120	
-	<u>joinent</u>	7.00	Units	¢71 202	6.00	Units		¢50,200	
Incinerator Closure - Waste I	Impoundments	1.00	Units	\$71,392 \$19,889	1.00	Units		\$59,300 \$2,340	
Waste Application	•	1.00	Units	\$7,875	1.00	Units		\$7,875	
Composter	ii Equip	1.00	Units	\$52,672	1.00	Units		\$52,672	
Solid Set		1.00	Units	\$32,426	1.00	Units		\$32,426	
Community C	Conservation Property of the Conservation								
Cc-Marsh Sill		260.00	Feet	\$3,264	260.00	Feet		\$3,264	
Cc-Bioretention A	rea	6,889.00	Squar	\$36,852	6,936.00	Square		\$36,852	
Cc-Cistern		10.00	Units	\$28,084	11.00	Units		\$28,084	
Cc-Pet Waste Re	eceptacle	8.00	Units	\$2,491	8.00	Units		\$2,491	
Cc-Streambank A	And Shoreline Protection	455.00	Feet	\$9,070	455.00	Feet		\$9,070	
Contracts:	36	0200 1	Total:	\$292,760			Total:	\$263,119	
	Value	Expended	Beef	25	Acres Affected		Acre	198.36	
Contract \$:	\$275,211	\$263,119	Hogs	750	Soil Saved		Tons	6.30	
Non-ACSP	\$17,549	\$0	Broilers	20,160	Nitrogen Saved	b	Pounds	337.40	
			Turkeys	158,930	Phosphorus Sa		Pounds	47.20	
Total \$:	\$292,760	\$263,119			Waste-N Mana	iged	Pounds	235,763.00	
					Waste-P Mana	-	Pounds	297,032.00	
					Square Feet A		Square	374,622.00	
					Impervious Are		Square	141,797.00	
					Number Of Ho		Units	6.00	
					Number Of Pe	ople	Units	8,411.00	
					Ccap Tn		Pounds	10.77	
					Ccap Tp		Pounds	0.55	
					Ccap Tss		Pounds	447.65	

		Planned			Implemented				
Best Management Practice	Units	Msr.	Cost	Units	-	Cost			
County: 68 - Orange									
Erosion/Nutrient Reduction									
Pasture Renovation	262.26	Acre	\$59,811	263.14	Acre	\$59,752			
Long Term No-Till	304.45	Acre	\$45,669	304.45	Acre	\$45,669			
Sod-Based Rotation	81.93	Acre	\$14,338	81.93	Acre	\$14,338			
Cropland Conversion - Grass	53.65	Acre	\$12,072	53.65	Acre	\$12,072			
Diversion	364.00	Feet	\$437	364.00	Feet	\$437			
and Smoothing	0.64	Acre	\$96	0.64	Acre	\$96			
Abandoned Well Closure	1.00	Units	\$476	1.00	Units	\$476			
Prescribed Grazing	98.95	Acre	\$8,906	207.85	Acre	\$6,236			
<u> Drought Response</u>									
rrigation Well	1.00	Units	\$3,500	1.00	Units	\$3,500			
Agricultural Water Supply Pond	4.00	Units	\$23,111	1.00	Units	\$1,903			
Sediment/Nutrient Reduction									
Grassed Waterway	3.62	Acre	\$10,686	3.62	Acre	\$10,685			
Field Border	1.42	Acre	\$3,109	1.42	Acre	\$3,109			
Riparian Buffer	9.40	Acre	\$1,992	9.40	Acre	\$1,694			
gricultural Pond Restoration/Repair	8.00	Units	\$15,190	8.00	Units	\$15,190			
Stream Protection									
rough Or Tank	27.00	Units	\$53,395	21.00	Units	\$45,016			
ivestock Exclusion	31,035.00	Feet	\$47,415	27,888.00	Feet	\$42,820			
leavy Use Area Protection	3.00	Units	\$4,032	0.00	Units	\$713			
Stock Trail	130.00	Units	\$2,578	75.00	Units	\$1,524			
Vell	363.00	Units	\$21,022	4.00	Units	\$14,936			
Naste Management									
Ory Stack	2.00	Units	\$34,316	2.00	Units	\$34,316			
ncinerator	1.00	Units	\$9,395	1.00	Units	\$9,395			
Closure - Waste Impoundments	2.00	Units	\$14,955	1.00	Units	\$8,020			
Vaste Application Equip	3.00	Units	\$31,500	3.00	Units	\$31,500			
Community Conservation									
Cc-Abandoned Well Closure	73.00	Units	\$69,708	73.00	Units	\$69,708			
Cc-Backyard Rain Garden	230.00	Squar	\$4,119	230.00	Square	\$4,119			
Cc-Cistern	4.00	Units	\$6,501	682.00	Units	\$6,501			
Cc-Critical Area Planting	20,880.00	Squar	\$4,834	25,655.00	Square	\$4,834			
Cc-Grassed Swale	0.00	Squar	\$1,408	0.00	Square	\$1,408			
Cc-Pet Waste Receptacle	2.00	Units	\$680	2.00	Units	\$680			

				Planned		Implem	ented	
Best Mana	gement Practice	ı	Units	Msr.	Cost	Units Msr.		Cost
Contracts:	153	0200	0	Total:	\$505,251		Total:	\$450,647
	Value	Expend	ded	Dairy	1,087	Acres Affected	Acre	2,491.06
Contract \$:	\$505,251	\$452,6	31	Beef	2,609	Soil Saved	Tons	5,767.14
Non-ACSP	\$0		\$0	Horses	44	Nitrogen Saved	Pounds	9,292.76
				Layers	67,500	Phosphorus Saved	Pounds	584.88
Total \$:	\$505,251	\$452,6	31	Poultry	216,033	Waste-N Managed	Pounds	57,299.00
				Goats	55	Waste-P Managed	Pounds	108,785.60
						Water Saved	Gallons	1,205,759.00
						Square Feet Affected	Square	93,148.00
						Impervious Area	Square	15,980.00
						Number Of Homes	Units	75.00
						Number Of People	Units	1,272.00
						Ccap Tn	Pounds	2.40
						Ccap Tp	Pounds	0.43
						Ccap Tss	Pounds	18.00

				Planned		ı	mplem	nented	
Best Mana	gement Practice	ι	Jnits	Msr.	Cost	Units	Msr.		Cost
County:	69 - Pamli	со							
Erosion/Nu	utrient Reduction								
Long Term No	o-Till	1	00.00	Acre	\$15,000	100.00	Acre		\$15,000
Cover Crop		2	77.60	Acre	\$5,552	2,777.60	Acre		\$5,552
Cropland Con	version - Grass		6.00	Acre	\$1,350	6.00	Acre		\$1,350
Critical Area F	Planting		4.20	Acre	\$14,258	4.20	Acre		\$14,258
Crop Residue	Management	2,1	27.90	Acre	\$31,919	2,127.90	Acre		\$31,919
Land Smoothi	ng	5	09.70	Acre	\$72,747	509.70	Acre		\$72,747
Sediment/l	Nutrient Reduction	1							
Field Border			8.72	Acre	\$18,222	8.72	Acre		\$18,222
Precision Nutr	ient Management	3	33.00	Acre	\$14,985	333.00	Acre		\$14,985
Riparian Buffe	er		6.00	Acre	\$828	6.00	Acre		\$828
Water Control	Structure		35.00	Units	\$39,040	24.00	Units		\$26,529
Communit	y Conservation								
Cc-District Bm	пр	1	00.00	Units	\$5,000	1.00	Units		\$5,000
Cc-Pet Waste	Receptacle		3.00	Units	\$245	3.00	Units		\$245
Contracts:	30	0200	0	Total:	\$219,146			Total:	\$206,635
	Value	Expend	ed			Acres Affected	I	Acre	3,624.00
Contract \$:	\$219,146	\$206,63	35			Soil Saved		Tons	10.80
Non-ACSP	\$0		\$0			Nitrogen Save	d	Pounds	48,482.70
			<u> </u>			Number Of Ho	mes	Units	301.00
Total \$:	\$219,146	\$206,63	35			Number Of Pe	ople	Units	604.00

		Planned		ı	mplem	ented	
Best Management Practice	Units	Msr.	Cost	Units	Msr.		Cost
County: 70 - Pasquot	tank						
Erosion/Nutrient Reduction							
Long Term No-Till	79.42	Acre	\$11,913	39.30	Acre		\$5,895
Cropland Conversion - Grass	3.60	Acre	\$972	3.60	Acre		\$972
Critical Area Planting	1.30	Acre	\$1,239	0.00	Acre		\$0
Crop Residue Management	1,176.20	Acre	\$17,644	1,175.60	Acre	(\$17,644
Land Smoothing	875.70	Acre	\$131,350	875.70	Acre	\$	128,400
Drought Response							
Agricultural Water Supply Pond	1.00	Units	\$14,063	1.00	Units	9	\$14,063
Sediment/Nutrient Reduction							
Water Control Structure	1.00	Units	\$1,762	0.00	Units		\$0
Nutrient Management	808.40	Acre	\$14,551	808.40	Acre	Ç	\$14,551
Agricultural Pond Restoration/Repair	2.00	Units	\$2,113	2.00	Units		\$2,113
Community Conservation							
Cc-Cistern	2.00	Units	\$2,969	0.00	Units		\$0
Cc-Pet Waste Receptacle	10.00	Units	\$2,445	10.00	Units		\$2,445
Cc-Stormwater Wetland	65,340.00	Squar	\$4,015	65,340.00	Square		\$4,015
Contracts: 40	0200 0	Total:	\$205,036			Total:	\$190,098
Value	Expended			Acres Affected	l	Acre	3.001.92
Contract \$: \$205,036	\$190,098			Soil Saved		Tons	46.00
Non-ACSP \$0	\$0			Nitrogen Saved	d	Pounds	30,010.00
NOII-ACSP 50	Φ0			Phosphorus Sa		Pounds	3,002.00
Total \$: \$205,036	\$190,098			Square Feet A	ffected	Square	2,179,000.00
				Impervious Are	ea	Square	94,000.00
				Number Of Pe	ople	Units	23,000.00
				Ccap Tn		Pounds	13.92
				Ccap Tp		Pounds	2.56
				Ccap Tss		Pounds	560.03

			Planned		ı	mplem	ented	
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	71 - Pende	r						
Erosion/Nu	utrient Reduction							
Pasture Reno	vation	44.70	Acre	\$5,588	44.70	Acre		\$5,588
Long Term No	o-Till	411.60	Acre	\$43,448	411.60	Acre		\$43,448
Cropland Con	version - Grass	282.10	Acre	\$75,681	281.90	Acre		\$75,681
Cropland Con	version - Trees	24.80	Acre	\$3,720	24.80	Acre		\$3,720
Crop Residue	Management	1,670.70	Acre	\$25,071	1,670.70	Acre		\$25,071
Drought R	<u>esponse</u>							
Irrigation Well		2.00	Units	\$8,824	2.00	Units		\$8,824
Sediment/l	Nutrient Reduction							
Field Border		0.18	Acre	\$4,012	0.18	Acre		\$4,012
Water Control	Structure	3.00	Units	\$1,827	3.00	Units		\$1,827
Stream Pro	otection							
Well		1.00	Units	\$4,470	1.00	Units		\$4,470
Waste Mar	<u>nagement</u>							
Closure - Was	ste Impoundments	1.00	Units	\$745	1.00	Units		\$745
Contracts:	49	0200 0	Total:	\$173,386			Total:	\$173,386
	Value	Expended	Beef	45	Acres Affected		Acre	2,457.00
Contract \$:	\$173,386	\$173,386	Hogs	2,164	Soil Saved		Tons	2,622.07
Non-ACSP	\$0	\$0	- 3 -	,	Nitrogen Save	d	Pounds	118,782.00
NOTI-ACSP	\$ 0	\$ 0			Phosphorus Sa		Pounds	139,136.00
Total \$:	\$173,386	\$173,386			Waste-N Mana		Pounds	897.00
					Waste-P Mana	•	Pounds	507.00

			Planned		ı	mplem	ented	
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	72 - Perqu	uimans						
Erosion/Nu	trient Reduction							
Pasture Renov	vation	28.90	Acre	\$8,413	28.90	Acre		\$8,413
Conservation ³	Tillage (3 Yr.)	85.20	Acre	\$5,112	85.20	Acre		\$5,112
Cover Crop		183.20	Acre	\$3,664	183.20	Acre		\$3,664
Cropland Conv	version - Trees	21.30	Acre	\$3,547	21.30	Acre		\$3,547
Crop Residue	Management	3,575.30	Acre	\$51,565	3,462.83	Acre		\$51,565
Land Smoothi	ng	560.25	Acre	\$83,840	557.90	Acre		\$83,840
Drought Re	<u>esponse</u>							
Irrigation Well		3.00	Units	\$8,265	3.00	Units		\$8,265
Well-Confined	Animal Water Supply	2.00	Units	\$3,420	2.00	Units		\$3,420
Agricultural W	ater Supply Pond	1.00	Units	\$15,000	1.00	Units		\$15,000
Sediment/I	Nutrient Reduction	<u>n</u>						
Riparian Buffe	r	6.40	Acre	\$1,344	6.40	Acre		\$1,344
Water Control	Structure	2.00	Units	\$4,390	2.00	Units		\$4,390
Nutrient Mana	gement	1,756.70	Acre	\$31,108	1,756.70	Acre		\$31,108
Stream Pro	<u>otection</u>							
Trough Or Tar	nk	2.00	Units	\$2,750	2.00	Units		\$2,750
Livestock Excl	usion	3,366.00	Feet	\$5,848	3,366.00	Feet		\$5,848
Community	y Conservation							
Cc-Cistern		1.00	Units	\$1,440	1.00	Units		\$1,440
Contracts:	54	0200 0	Total:	\$229,706			Total:	\$229,706
	Value	Expended	Dairy	20	Acres Affected	1	Acre	6,399.70
Contract \$:	\$229,706	\$229,706	Beef	55	Soil Saved		Tons	2,423.00
Non-ACSP	\$0	\$0	Horses	5	Nitrogen Save	d	Pounds	48,393.00
			Broilers	162,000	Phosphorus Sa	aved	Pounds	6,555.00
Total \$:	\$229,706	\$229,706			Square Feet A	ffected	Square	456.00
					Impervious Are	ea	Square	456.00
					Number Of Ho	mes	Units	1.00
					Number Of Pe	ople	Units	2.00

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07/01/2008 - 09/30/2013 **Effective Date:**

			Planned		I	mplem	mented		
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	73 - Perso	on							
Erosion/Nu	trient Reduction								
Pasture Renov	ation	141.00	Acre	\$31,725	141.00	Acre	\$	31,725	
Diversion		14,953.00	Feet	\$14,494	13,955.00	Feet	\$	313,255	
Terraces		12,036.00	Feet	\$11,353	12,036.00	Feet	\$	311,353	
Drought Re	<u>esponse</u>								
Irrigation Well		2.00	Units	\$8,714	2.00	Units		\$8,714	
Sediment/N	<u>lutrient Reductior</u>	<u>1</u>							
Grassed Water	rway	44.47	Acre	\$115,135	38.90	Acre	\$1	01,925	
Field Border		20.76	Acre	\$42,910	19.98	Acre	\$	340,956	
Stream Pro	<u>tection</u>								
Trough Or Tan	k	6.00	Units	\$13,635	3.00	Units		\$7,645	
Livestock Exclu	usion	5,712.00	Feet	\$9,839	1,324.00	Feet		\$2,599	
Heavy Use Are	a Protection	1.00	Units	\$1,125	1.00	Units		\$1,125	
Well		4.00	Units	\$25,010	3.00	Units	\$	319,334	
Contracts:	96	0200 0	Total:	\$273,940			Total:	\$238,631	
	Value	Expended	Dairy	265	Acres Affected	l	Acre	1,776.50	
Contract \$:	\$273,940	\$238,631	Beef	377	Soil Saved		Tons	3,190.20	
Non-ACSP	\$0	\$0			Nitrogen Save	d	Pounds	2,616.00	
-	ΨΟ	Ψ0			Phosphorus S	aved	Pounds	279.50	
Total \$:	\$273,940	\$238,631							

			Planned		Implemented			
Best Managen	nent Practice	Units	Msr.	Cost	Units	-		Cost
County:	74 - Pitt							
Erosion/Nutrie	ent Reduction							
Pasture Renovatio	n	50.80	Acre	\$4,797	50.80	Acre		\$4,797
Conservation Tillag	ge (3 Yr.)	126.88	Acre	\$7,500	126.88	Acre		\$7,500
Cover Crop	,	764.48	Acre	\$15,090	751.13	Acre		\$14,823
Cropland Conversi	ion - Grass	77.39	Acre	\$17,481	41.80	Acre		\$9,473
Cropland Conversi	ion - Trees	138.70	Acre	\$27,237	129.30	Acre		\$25,526
Crop Residue Man		500.00	Acre	\$7,500	524.42	Acre		\$7,500
Diversion		230.00	Feet	\$731	230.00	Feet		\$731
Abandoned Well C	Closure	1.00	Units	\$1,369	1.00	Units		\$1,369
Nutrient Scavenge	r Crop	680.06	Acre	\$14,597	680.06	Acre		\$14,597
Drought Resp	<u>onse</u>							
Irrigation Well		4.00	Units	\$15,243	4.00	Units		\$15,243
Agricultural Water	Supply Pond	1.00	Units	\$15,000	0.00	Units		\$0
Sediment/Nuti	rient Reduction	<u>l</u>						
Grassed Waterway	У	9.51	Acre	\$46,549	7.41	Acre		\$38,384
Field Border	,	6.52	Acre	\$23,881	6.52	Acre		\$23,881
Water Control Stru	ıcture	22.00	Units	\$29,344	20.00	Units		\$28,235
Agricultural Pond F		12.00	Units	\$38,260	10.00	Units		\$30,260
Grade Stabilization	•	1.00	Units	\$2,056	0.00	Units		\$0
Stream Protec	<u>ction</u>							
Well		3.00	Units	\$6,486	3.00	Units		\$6,486
Waste Manage	<u>ement</u>							, ,
Dry Stack		2.00	Units	\$68,395	2.00	Units		\$68,395
Incinerator		1.00	Units	\$5,798	1.00	Units		\$5,798
Hydrants		1.00	Units	\$15,000	1.00	Units		\$15,000
Community C	<u>onservation</u>							
Cc-Abandoned We	ell Closure	7.00	Units	\$7,484	7.00	Units		\$7,484
Cc-Cistern		1.00	Units	\$925	1.00	Units		\$925
Cc-Grassed Swale	;	8,725.00	Squar	\$2,957	8,725.00	Square		\$2,957
Cc-Pet Waste Rec	eptacle	3.00	Units	\$812	3.00	Units		\$812
Cc-Stormwater We	etland	51,975.00	Squar	\$19,290	51,975.00	Square		\$19,290
Contracts: 1	109	0200 0	Total:	\$393,782			Total:	\$349,466
	Value	Expended	Beef	289	Acres Affected	ı	Acre	3,985.46
Contract \$:	\$392,526	\$348,210	Hogs	7,350	Soil Saved	ı	Tons	7,957.55
			Broilers	104,000	Nitrogen Save	4	Pounds	25,270.00
Non-ACSP	\$1,256	\$1,256	Poultry	104,000	Phosphorus Sa		Pounds	3,305.59
Total \$:	\$393,782	\$349,466		10 1,000	Waste-N Mana		Pounds	60,401.00
					Waste-P Mana	_	Pounds	70,229.00
					Water Saved	3	Gallons	928,000.00
					Square Feet A	ffected	Square	3,030,327.00
					Impervious Are		Square	909,017.00
					Number Of Ho		Units	20.00
					Number Of Pe		Units	880.00
						- 1	5	000.00
					Ccap Tn		Pounds	0.46
					Ccap Tn Ccap Tp		Pounds Pounds	0.46 0.07

			Planned		ı	mplem	ented		
Best Mana	gement Practice	Units	Msr.	Cost	Units	-		Cost	
County:	75 - Polk								
Erosion/Nu	utrient Reduction								
Pasture Reno	vation	263.30	Acre	\$59,255	263.30	Acre		\$59,255	
Prescribed Gr	azing	26.00	Acre	\$2,340	26.00	Acre		\$780	
Drought R	<u>esponse</u>								
Irrigation Well		1.00	Units	\$7,073	1.00	Units		\$7,073	
Stream Pro	<u>otection</u>								
Trough Or Tar	nk	10.00	Units	\$23,099	11.00	Units		\$24,803	
Livestock Exc	lusion	6,049.00	Feet	\$8,215	5,992.00	Feet		\$8,246	
Heavy Use Ar	ea Protection	3.00	Units	\$1,100	3.00	Units		\$1,100	
Stock Trail		1.00	Units	\$8,129	1.00	Units		\$8,129	
Spring Develo	pment	1.00	Units	\$1,266	1.00	Units		\$1,266	
Well		5.00	Units	\$36,304	5.00	Units		\$34,569	
Waste Mar	<u>nagement</u>								
Composter		1.00	Units	\$2,293	1.00	Units		\$2,293	
Communit	y Conservation								
Cc-Cistern		1.00	Units	\$1,586	1.00	Units		\$1,586	
Cc-Stream Re	estoration	80.00	Feet	\$1,703	80.00	Feet		\$1,703	
Contracts:	32	0200 0	Total:	\$152,363			Total:	\$150	,803
	Value	Expended	Beef	375	Acres Affected	l	Acre		1,279.00
Contract \$:	\$152,363	\$150,803	Horses	46	Soil Saved		Tons		18.00
Non-ACSP	\$0	\$0	Goats	30	Waste-N Mana	aged	Pounds		130.00
Non-Acoi		ΨΟ			Waste-P Mana	-	Pounds		47.00
Total \$:	\$152,363	\$150,803			Square Feet A	-	Square		2,225.00
					Impervious Are	ea	Square		840.00
					Number Of Ho	mes	Units		2.00
					Number Of Pe	ople	Units		1,202.00
					Ccap Tss		Pounds		20.00

		Planned		I	mplement	ed
Best Management Practice	Units	Msr.	Cost	Units	Msr.	Cost
County: 76 - Randolph						
Erosion/Nutrient Reduction						
Pasture Renovation	152.00	Acre	\$17,200	152.00	Acre	\$17,200
ong Term No-Till	144.55	Acre	\$21,688	144.55	Acre	\$21,688
Critical Area Planting	0.50	Acre	\$2,781	0.40	Acre	\$810
/licro-Irrigation	2.00	Acre	\$9,087	2.00	Acre	\$9,087
<u> Prought Response</u>						
rigation Well	3.00	Units	\$17,137	3.00	Units	\$17,137
Vell-Confined Animal Water Supply	5.00	Units	\$17,226	5.00	Units	\$17,226
Agricultural Water Supply Pond	2.00	Units	\$19,500	0.00	Units	\$0
Sediment/Nutrient Reduction						
Riparian Buffer	51.00	Acre	\$7,281	51.00	Acre	\$5,051
agricultural Pond Restoration/Repair	6.00	Units	\$10,288	5.00	Units	\$7,700
Run-Off Management System	3.00	Units	\$3,586	1.00	Units	\$3,163
Stream Protection						
rough Or Tank	48.00	Units	\$102,680	43.00	Units	\$99,301
ivestock Exclusion	73,878.00	Feet	\$256,769	70,123.00	Feet	\$252,820
eavy Use Area Protection	11.00	Units	\$5,713	10.00	Units	\$8,858
tream Crossing	8.00	Units	\$18,429	7.00	Units	\$17,757
tock Trail	1.00	Units	\$23,229	1.00	Units	\$23,229
Vell	28.00	Units	\$147,400	26.00	Units	\$126,250
Vaste Management						
ry Stack	2.00	Units	\$69,894	2.00	Units	\$69,892
ncinerator	1.00	Units	\$10,072	1.00	Units	\$10,072
Vaste Application Equip	1.00	Units	\$25,675	1.00	Units	\$25,675
Composter	4.00	Units	\$33,219	4.00	Units	\$33,221
Concentrated Nutrient Source Managemen	1.00	Units	\$23,124	0.00	Units	\$0
Community Conservation						
c-Abandoned Well Closure	6.00	Units	\$3,138	6.00	Units	\$3,138
Cc-Backyard Rain Garden	300.00	Squar	\$1,842	379.00	Square	\$1,817
c-Critical Area Planting	28,775.00	Squar	\$3,046	4,325.00	Square	\$509
Cc-Diversion	1,200.00	Feet	\$1,041	1,200.00	Feet	\$1,041
Cc-Grassed Swale	2,300.00	Squar	\$3,608	300.00	Square	\$583
Cc-Impervious Surface Conversion	19,769.00	Squar	\$65,007	19,769.00	Square	\$65,007
Cc-Pet Waste Receptacle	2.00	Units	\$520	2.00	Units	\$520
Cc-Riparian Buffer	10.70	Squar	\$3,170	0.00	Square	\$0

				Planned		Implem	nented	
Best Manag	gement Practice		Units	Msr.	Cost	Units Msr.		Cost
Contracts:	98	0200	0	Total:	\$923,350		Total:	\$838,752
	Value	Ехре	ended	Dairy	2,275	Acres Affected	Acre	4,539.35
Contract \$:	\$933,502	\$838	3,752	Beef	1,376	Soil Saved	Tons	763.50
Non-ACSP	\$0		\$0	Horses	31	Nitrogen Saved	Pounds	1,160.00
-				Broilers	152,000	Phosphorus Saved	Pounds	145.50
Total \$:	\$933,502	\$838	3,752	Layers	81,300	Waste-N Managed	Pounds	227,171.00
				Poultry	600,800	Waste-P Managed	Pounds	262,752.00
				Sheep	2	Water Saved	Gallons	1,303,406.00
				Goats	101	Square Feet Affected	Square	1,898,622.00
						Impervious Area	Square	57,003.00
						Number Of Homes	Units	8.00
						Number Of People	Units	24,323.00
						Ccap Tn	Pounds	20.16
						Ccap Tp	Pounds	3.10
						Ccap Tss	Pounds	357.20

			Planned		ı	mplem	mplemented		
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	77 - Richm	ond							
Erosion/N	utrient Reduction								
Pasture Reno	vation	29.90	Acre	\$6,993	29.90	Acre		\$6,993	
Cropland Con	version - Grass	78.41	Acre	\$19,947	60.90	Acre		\$16,007	
Drought R	<u>esponse</u>								
Well-Confined	d Animal Water Supply	3.00	Units	\$11,270	3.00	Units		\$11,270	
Stream Pro	<u>otection</u>								
Trough Or Ta	nk	3.00	Units	\$2,874	3.00	Units		\$2,874	
Livestock Exc	clusion	560.00	Feet	\$1,071	560.00	Feet		\$1,071	
Heavy Use Area Protection		2.00	Units	\$2,152	2.00	Units		\$2,152	
Well		4.00	Units	\$7,005	4.00	Units		\$7,005	
Waste Mai	<u>nagement</u>								
Dry Stack		4.00	Units	\$89,443	3.00	Units		\$69,493	
Incinerator		2.00	Units	\$16,365	2.00	Units		\$16,365	
Waste Applica	ation Equip	4.00	Units	\$37,100	4.00	Units		\$37,100	
Communit	y Conservation								
Cc-Abandone	d Well Closure	2.00	Units	\$2,175	1.00	Units		\$675	
Contracts:	32	0200 0	Total:	\$196,395			Total:	\$171,005	
	Value	Expended	Beef	565	Acres Affected		Acre	762.05	
Contract \$:	\$196,395	\$171,005	Hogs	8,000	Soil Saved		Tons	614.66	
Non-ACSP	\$0	\$0	Broilers	1,094,800	Waste-N Mana	aged	Pounds	339,661.00	
1101171001			Poultry	266,200	Waste-P Mana	iged	Pounds	367,543.00	
Total \$:	\$196,395	\$171,005	Goats	67	Number Of Ho	mes	Units	2.00	
					Number Of Pe	ople	Units	5.00	

			Planne	d	ı	mplem	ented	
Best Mana	gement Praction	ce Uni	ts Msr.	Cost	Units	Msr.		Cost
County:	78 - R	obeson						
Erosion/No	utrient Reducti	<u>on</u>						
Pasture Reno	vation	89.	11 Acre	\$16,135	89.11	Acre		\$16,135
Conservation	Tillage (3 Yr.)	671.	38 Acre	\$46,363	634.18	Acre		\$44,131
Cropland Con	version - Grass	597.	35 Acre	\$134,413	571.05	Acre	\$	129,732
Cropland Con	version - Trees	73.	10 Acre	\$9,808	73.10	Acre		\$9,808
Critical Area F	Planting	0.	75 Acre	\$2,166	0.75	Acre		\$2,166
Prescribed Gr	azing	103.	50 Acre	\$5,403	103.50	Acre		\$3,525
Drought R	<u>esponse</u>							
Irrigation Well		4.	00 Units	\$17,698	3.00	Units		\$12,698
Sediment/	Nutrient Reduc	<u>tion</u>						
Riparian Buffe	er	9.	90 Acre	\$1,381	9.90	Acre		\$1,381
Stream Pro	<u>otection</u>							
Trough Or Ta	nk	11.	00 Units	\$20,459	11.00	Units		\$20,384
Livestock Exc	lusion	9,648.	00 Feet	\$12,951	9,648.00	Feet		\$12,951
Stream Cross	ing	1.	00 Units	\$967	1.00	Units		\$967
Well		14.	00 Units	\$50,618	14.00	Units		\$47,493
Waste Mar	<u>nagement</u>							
Incinerator		2.	00 Units	\$14,125	2.00	Units		\$14,125
Closure - Was	ste Impoundments	4.	00 Units	\$30,237	4.00	Units		\$30,237
Waste Applica	ation Equip	3.	00 Units	\$21,000	3.00	Units		\$21,000
Odor Control		2.	00 Units	\$1,693	1.00	Units		\$1,263
Contracts:	96	0200 0	Total:	\$385,417			Total:	\$367,996
	Value	e Expended	Beef	343	Acres Affected	I	Acre	2,313.18
Contract \$:	\$367,582	2 \$350,161	Hogs	15,840	Soil Saved	•	Tons	1,370.47
•			Horses	4	Nitrogen Save	Ч	Pounds	96,896.16
Non-ACSP	\$17,835	5 \$17,835 	- Broilers	605,000	Phosphorus Sa		Pounds	105.00
Total \$:	\$385,417	\$367,996	Turkeys	•	Waste-N Mana		Pounds	198,454.79
			Poultry	365,000	Waste-P Mana	•	Pounds	308,946.28
			Goats	8	vvasio-i ivialia	agou .	i Ourius	500,540.20
			Coats	0				

07/01/2008 - 09/30/2013 **Effective Date:**

	Planned				Implemented			
Best Mana	agement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	79 - Rock	ingham						
Erosion/No	utrient Reduction							
Pasture Reno	ovation	341.00	Acre	\$76,725	341.00	Acre		\$76,725
Sod-Based Ro	otation	9.20	Acre	\$1,613	9.20	Acre		\$1,613
Cropland Con	version - Grass	140.20	Acre	\$31,805	115.60	Acre		\$26,011
Cropland Con	version - Trees	43.40	Acre	\$6,109	43.40	Acre		\$6,109
Critical Area F	Planting	4.20	Acre	\$12,096	4.00	Acre		\$11,487
Drought R	esponse							
Irrigation Well	I	4.00	Units	\$15,030	4.00	Units		\$15,030
Sediment/	Nutrient Reductio	<u>n</u>						
Grassed Wate	erway	17.09	Acre	\$47,530	12.35	Acre		\$33,073
Field Border		8.00	Acre	\$21,867	5.50	Acre		\$14,122
Agricultural Po	ond Restoration/Repair	8.00	Units	\$25,000	6.00	Units		\$17,000
Stream Pro	<u>otection</u>							
Trough Or Ta	nk	44.00	Units	\$81,934	38.00	Units		\$67,304
Livestock Exc	clusion	39,608.00	Feet	\$69,460	40,833.00	Feet		\$71,496
Heavy Use Ar	rea Protection	3.00	Units	\$1,094	0.00	Units		\$0
Stream Cross	sing	1.00	Units	\$825	0.00	Units		\$0
Well		15.00	Units	\$98,856	13.00	Units		\$84,526
Communit	ty Conservation							
Cc-Abandone	ed Well Closure	2.00	Units	\$1,393	2.00	Units		\$1,393
Cc-Critical Are	ea Planting	567,564.00	Squar	\$20,518	567,564.00	Square		\$20,518
Cc-Riparian B	Buffer	50,000.00	Squar	\$11,244	50,000.00	Square		\$11,244
Contracts:	124	0200 0	Total:	\$523,099			Total:	\$457,651
	Value	Expended	Dairy	400	Acres Affected	1	Acre	2,176.05
Contract \$:	\$523,099	\$457,651	Beef	1,615	Soil Saved		Tons	2,540.70
Non-ACSP	\$0	\$0	Horses	33	Nitrogen Save	d	Pounds	10,853.00
T-4-1 C.	ФE00.000	Φ457.054	Goats	310	Phosphorus Sa	aved	Pounds	1,554.00
Total \$:	\$523,099	\$457,651			Water Saved		Gallons	87,516.00
					Square Feet A		Square	1,700,124.00
					Impervious Are		Square	174,240.00
					Number Of Ho		Units	27.00
					Number Of Pe	ople	Units	505.00

			Planned		I	mplem	ented	
Best Mana	gement Practice	Units	Msr.	Cost	Units	-		Cost
County:	80 - Rowa	ın						
Erosion/Nu	utrient Reduction							
Pasture Reno	vation	352.00	Acre	\$67,682	352.00	Acre	\$	67,682
Critical Area F	Planting	0.50	Acre	\$1,444	0.50	Acre		\$1,444
Drought R	<u>esponse</u>							
Irrigation Well		4.00	Units	\$18,565	4.00	Units	\$	18,565
Well-Confined	Animal Water Supply	1.00	Units	\$5,188	1.00	Units		\$5,188
Sediment/I	Nutrient Reduction	<u>1</u>						
Grade Stabiliz	ation Structure	1.00	Units	\$3,507	1.00	Units		\$3,507
Run-Off Mana	gement System	1.00	Units	\$921	1.00	Units		\$921
Stream Pro	<u>otection</u>							
Trough Or Tar	nk	55.00	Units	\$129,414	50.00	Units	\$1	06,294
Livestock Exc	usion	19,966.00	Feet	\$33,971	19,219.00	Feet	\$	33,520
Heavy Use Ar	ea Protection	1.00	Units	\$1,094	1.00	Units		\$1,094
Stock Trail		2.00	Units	\$3,637	2.00	Units		\$3,637
Well		12.00	Units	\$55,846	11.00	Units	\$	49,161
Waste Mar	nagement							
Closure - Was	te Impoundments	2.00	Units	\$27,056	2.00	Units	\$	27,056
Waste Applica	ation Equip	1.00	Units	\$7,000	1.00	Units		\$7,000
Agri-Chem	ical Pollution Prev	<u>vention</u>						
Agri-Chemical	Handling Facility	1.00	Units	\$36,281	0.00	Units		\$0
Contracts:	40	0200 0	Total:	\$391,606			Total:	\$325,069
	Value	Expended	Dairy	400	Acres Affected	I	Acre	2,210.30
Contract \$:	\$391,606	\$325,069	Beef	1,106	Soil Saved		Tons	377.50
Non-ACSP	\$0	\$0	Horses	30	Nitrogen Save	d	Pounds	4,930.00
		 _	Goats	50	Phosphorus Sa		Pounds	984.00
Total \$:	\$391,606	\$325,069			Waste-N Mana	aged	Pounds	67,979.00
					Waste-P Mana	aged	Pounds	74,014.00
					Water Saved		Gallons	25,000.00

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07/01/2008 - 09/30/2013 **Effective Date:**

			Planned		Implemented			
Best Manager	ment Practice	Units	Msr.	Cost	Units	-	cinca	Cost
County:	81 - Rutherfo	ord						
-	ent Reduction							
Pasture Renovation		610.20	Acre	\$116,996	610.20	Acre	9	\$116,996
Cropland Convers		29.00	Acre	\$6,526	29.00	Acre	·	\$6,526
Cropland Convers		12.00	Acre	\$2,565	12.00	Acre		\$2,565
Micro-Irrigation		2.50	Acre	\$5,910	2.50	Acre		\$5,910
Prescribed Grazin	g	134.00	Acre	\$7,740	134.00	Acre		\$7,740
Ag Road Repair-S	stabilization	380.00	Feet	\$3,645	380.00	Feet		\$3,645
Drought Resp	oonse							
Irrigation Well		2.00	Units	\$9,644	2.00	Units		\$9,644
Sediment/Nut	rient Reduction							
Streambank And S	Shoreline Protection	80.00	Feet	\$2,501	80.00	Feet		\$2,501
Grade Stabilization	n Structure	1.00	Units	\$2,957	1.00	Units		\$2,957
Run-Off Managem	nent System	1.00	Units	\$860	1.00	Units		\$860
Stream Protect	<u>ction</u>							
Trough Or Tank		29.00	Units	\$49,695	28.00	Units		\$48,665
Livestock Exclusion	on	18,770.00	Feet	\$35,270	19,168.00	Feet		\$36,069
Heavy Use Area F	Protection	1.00	Units	\$761	1.00	Units		\$761
Stream Crossing		3.00	Units	\$5,650	3.00	Units		\$5,650
Stock Trail		1.00	Units	\$837	1.00	Units		\$837
Well		5.00	Units	\$15,122	5.00	Units		\$15,353
Waste Manage	<u>ement</u>							
Dry Stack		1.00	Units	\$32,573	1.00	Units		\$32,573
Composter		1.00	Units	\$12,080	1.00	Units		\$12,080
Community C	onservation							
Cc-Cistern		1.00	Units	\$1,778	1.00	Units		\$1,778
Cc-Grassed Swale	Э	0.00	Squar	\$10,401	0.00	Square		\$10,401
Cc-Streambank A	nd Shoreline Protection	540.00	Feet	\$9,971	641.00	Feet		\$9,971
Cc-Stream Restor	ation	120.00	Feet	\$1,250	120.00	Feet		\$1,250
Contracts:	65	0200 0	Total:	\$334,732			Total:	\$334,732
	Value	Expended	Beef	1,122	Acres Affected		Acre	1,397.30
Contract \$:	\$334,732	\$334,732	Hogs	8	Soil Saved		Tons	3,637.37
Non-ACSP	\$0	\$0	Horses	63	Nitrogen Save		Pounds	3,831.24
Total \$:	\$334 722	\$334,732	Broilers	42,000	Phosphorus Sa		Pounds	415.00
Total \$:	\$334,732	φ33 4 ,/32	Sheep	45	Waste-N Mana	-	Pounds	14,775.00
			Goats	87	Waste-P Mana	U	Pounds	600.00
					Square Feet A		Square	28,490,840.00
					Impervious Are		Square	2,600.00
					Number Of Ho		Units	10.00
					Number Of Pe	opie	Units	522.00

			Planned		I	mplem	ented	
Best Management Pr	actice	Units	Msr.	Cost	Units	Msr.		Cost
County: 82	2 - Samps	on						
Erosion/Nutrient Red	<u>uction</u>							
Pasture Renovation		81.10	Acre	\$16,237	81.10	Acre	\$1	6,237
Conservation Tillage (3 Yr.)		28.60	Acre	\$1,716	28.60	Acre		31,716
Long Term No-Till		201.00	Acre	\$30,150	201.00	Acre		0,150
Cover Crop		169.10	Acre	\$3,382	169.10	Acre	\$	3,382
Cropland Conversion - Gras	s	547.70	Acre	\$129,667	538.90	Acre	\$12	7,406
Cropland Conversion - Tree:		9.90	Acre	\$1,292	8.10	Acre	\$	1,130
Critical Area Planting		17.90	Acre	\$7,994	17.90	Acre	\$	7,994
and Smoothing		5.10	Acre	\$956	4.60	Acre		\$863
Drought Response								
Irrigation Well		20.00	Units	\$49,097	14.00	Units	\$3	4,096
Well-Confined Animal Wate	r Supply	8.00	Units	\$16,087	8.00	Units	\$1	6,087
Agricultural Water Supply Po		1.00	Units	\$15,000	1.00	Units	\$1	5,000
Sediment/Nutrient Re								
Grassed Waterway		1.80	Acre	\$12,248	1.80	Acre	\$1	1,617
Field Border		12.30	Acre	\$32,666	16.50	Acre	\$3	2,666
Water Control Structure		1.00	Units	\$2,012	1.00	Units	\$	2,012
Agricultural Pond Restoratio	n/Repair	8.00	Units	\$21,774	7.00	Units	\$2	0,256
Grade Stabilization Structure		7.00	Units	\$11,247	7.00	Units	\$1	2,465
Run-Off Management Syste	m	1.00	Units	\$6,111	1.00	Units	\$	66,111
Stream Protection								
Trough Or Tank		4.00	Units	\$8,186	4.00	Units	\$	5,916
Livestock Exclusion		7,000.00	Feet	\$13,388	7,785.00	Feet		4,363
Heavy Use Area Protection		2.00	Units	\$3,964	2.00	Units		5,310
Stream Crossing		1.00	Units	\$2,728	1.00	Units		2,677
Well		7.00	Units	\$18,842	7.00	Units		8,842
Waste Management				, ,				,
Incinerator		1.00	Units	\$9,986	1.00	Units	\$	9,986
Hydrants		11.00	Units	\$4,688	11.00	Units	\$	4,688
Closure - Waste Impoundme	ents	4.00	Units	\$44,695	4.00	Units	\$4	4,695
Waste Application Equip		6.00	Units	\$49,895	5.00	Units	\$4	1,614
Retrofit		4.00	Units	\$1,006,525	3.00	Units	\$82	3,805
Contracts: 134		0200 0	Total:	\$1,520,533			Total:	\$1,311,084
	Value	Expended	Beef	1,198	Acres Affected	ı	Acre	3,760.8
Contract \$: \$1,51		\$1,311,084	Hogs	140,622	Soil Saved	ı	Tons	4,826.6
			Horses	8	Nitrogen Saved	d	Pounds	6,814.7
Non-ACSP	\$0	\$0	Sheep	215	Phosphorus Save		Pounds	226.8
Total \$: \$1,51	8,859	\$1,311,084	Goats	10	Waste-N Mana		Pounds	180,424.0
·			Coals	10	Waste-P Mana	_	Pounds	258,834.0
					Waster Saved	agou	Gallons	100,000.0

			Planned	1	mplem	ented		
Best Manag	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	83 - Scotl	and						
Erosion/Nu	trient Reduction							
Pasture Renov	ation	170.00	Acre	\$38,250	170.00	Acre		\$38,250
Conservation 7	Γillage (3 Yr.)	295.92	Acre	\$17,178	295.92	Acre		\$17,178
Cropland Conv	ersion - Grass	9.68	Acre	\$2,178	9.68	Acre		\$2,178
Cropland Conv	version - Trees	16.47	Acre	\$4,940	16.47	Acre		\$4,940
Waste Man	<u>agement</u>							
Dry Stack		2.00	Units	\$64,464	2.00	Units		\$64,464
Waste Applica	tion Equip	3.00	Units	\$15,000	3.00	Units		\$15,000
Contracts:	21	0200 0	Total:	\$142,010			Total:	\$142,010
	Value	Expended	Beef	140	Acres Affected		Acre	1,384.32
Contract \$:	\$142,010	\$142,010	Horses	16	Soil Saved		Tons	25.61
Non-ACSP	\$0	\$0	Broilers	376,600	Nitrogen Saved	d	Pounds	31,884.60
-			Turkeys	63,000	Waste-N Managed Poun		Pounds	128,142.00
Total \$:	\$142,010	\$142,010			Waste-P Mana	ged	Pounds	150,531.00

Planned Implemented Employer Implemented Units Msr. Cost Units Msr. Cost Units Msr. Cost Units Msr. Cost County: 84 - Stanly Erosion/Nutrient Reduction Sod-Based Rotation 348.25 Acre \$61,085 335.55 Acre \$58,599 Sod-Based Rotation 15.58 Acre \$2,727 15.58 Acre \$2,727 Cropland Conversion - Grass 5.00 Acre \$1,125 5.00 Acre \$1,125 Cropland Conversion - Trees 50.00 Acre \$7,688 50.00 Acre \$7,688 Cropland Conversion - Wildlife 8.10 Acre \$1,823 8.10 Acre \$1,823 Pastureland Conversion To Trees 47.49 Acre \$6,012 47.49	
Erosion/Nutrient Reduction Pasture Renovation 348.25 Acre \$61,085 335.55 Acre \$58,599 Sod-Based Rotation 15.58 Acre \$2,727 15.58 Acre \$2,727 Cropland Conversion - Grass 5.00 Acre \$1,125 5.00 Acre \$1,125 Cropland Conversion - Trees 50.00 Acre \$7,688 50.00 Acre \$7,688 Cropland Conversion - Wildlife 8.10 Acre \$1,823 8.10 Acre \$1,823	
Pasture Renovation 348.25 Acre \$61,085 335.55 Acre \$58,599 Sod-Based Rotation 15.58 Acre \$2,727 15.58 Acre \$2,727 Cropland Conversion - Grass 5.00 Acre \$1,125 5.00 Acre \$1,125 Cropland Conversion - Trees 50.00 Acre \$7,688 50.00 Acre \$7,688 Cropland Conversion - Wildlife 8.10 Acre \$1,823 8.10 Acre \$1,823	
Sod-Based Rotation 15.58 Acre \$2,727 15.58 Acre \$2,727 Cropland Conversion - Grass 5.00 Acre \$1,125 5.00 Acre \$1,125 Cropland Conversion - Trees 50.00 Acre \$7,688 50.00 Acre \$7,688 Cropland Conversion - Wildlife 8.10 Acre \$1,823 8.10 Acre \$1,823	
Cropland Conversion - Grass 5.00 Acre \$1,125 5.00 Acre \$1,125 Cropland Conversion - Trees 50.00 Acre \$7,688 50.00 Acre \$7,688 Cropland Conversion - Wildlife 8.10 Acre \$1,823 8.10 Acre \$1,823	
Cropland Conversion - Trees 50.00 Acre \$7,688 50.00 Acre \$7,688 Cropland Conversion - Wildlife 8.10 Acre \$1,823 8.10 Acre \$1,823	
Cropland Conversion - Wildlife 8.10 Acre \$1,823 8.10 Acre \$1,823	
·	
Pastureland Conversion To Trees 47.49 Acre \$6,012 47.49 Acre \$6,012	
<u>Drought Response</u>	
Well-Confined Animal Water Supply 6.00 Units \$22,154 6.00 Units \$20,789	
Sediment/Nutrient Reduction	
Agricultural Pond Restoration/Repair 5.00 Units \$5,250 5.00 Units \$5,250	
Run-Off Management System 1.00 Units \$562 1.00 Units \$562	
Stream Protection	
Trough Or Tank 24.00 Units \$56,991 25.00 Units \$56,899	
Livestock Exclusion 11,605.00 Feet \$23,352 8,276.00 Feet \$15,902	
Heavy Use Area Protection 1.00 Units \$2,583 1.00 Units \$2,583	
Stream Crossing 2.00 Units \$7,839 2.00 Units \$7,839	
Well 20.00 Units \$71,430 18.00 Units \$65,057	
Waste Management	
Dry Stack 1.00 Units \$29,675 1.00 Units \$29,675	
Closure - Waste Impoundments 3.00 Units \$53,415 3.00 Units \$53,415	
Community Conservation	
Cc-Cistern 1.00 Units \$1,796 1.00 Units \$1,796	
Contracts: 67 0200 0 Total: \$355,507 Total: \$337,74	11
Value Expended Dairy 75 Acres Affected Acre 2	2,486.52
Contract \$: \$355,507 \$337,741 Beef 1,068 Soil Saved Tons	437.18
Non-ACSP \$0 \$0 Horses 24 Nitrogen Saved Pounds 5	5,201.00
	127.97
Total \$: \$355,507 \$337,741 Layers 52,000 Waste-N Managed Pounds 28	3,947.00
Turkeys 65,000 Waste-P Managed Pounds 83	3,380.00
	,187.00
	,187.00
Goats 31 Number Of Homes Units	1.00
Number Of People Units	5.00
Ccap Tn Pounds	0.25

				Planned			ı	mplem	ented		
Best Manag	gement Practice	U	Inits	Msr.	Cost		Units	-		Cost	
County:	85 - Stoke	s									
Erosion/Nu	trient Reduction										
Pasture Renov		1	74.60	Acre	\$39,285		174.60	Acre		\$39,285	
Long Term No			91.80	Acre	\$28,770		191.80	Acre		\$28,770	
Sod-Based Ro			28.00	Acre	\$2,100		28.00	Acre		\$2,100	
Cropland Conv			05.80	Acre	\$46,895		205.80	Acre		\$46,895	
Critical Area P			4.00	Acre	\$7,251		4.00	Acre		\$7,251	
Micro-Irrigation	-		13.80	Acre	\$16,843		3.50	Acre		\$6,566	
Drought Re											
Irrigation Well	•		1.00	Units	\$5,695		1.00	Units		\$5,695	
-	Nutrient Reduction	1									
Field Border			1.60	Acre	\$4,050		1.60	Acre		\$4,050	
Stream Pro	<u>tection</u>										
Trough Or Tan	nk	;	33.00	Units	\$73,445		31.00	Units		\$66,033	
Livestock Excl	usion	29,6	58.00	Feet	\$52,461		20,335.00	Feet		\$36,501	
Heavy Use Are	ea Protection		1.00	Units	\$2,964		1.00	Units		\$2,964	
Stream Crossing			3.00	Units	\$9,233		3.00	Units		\$9,233	
Stock Trail			5.00	Units	\$15,000		3.00	Units		\$10,249	
Well			13.00	Units	\$78,718		13.00	Units		\$81,349	
Waste Man	agement										
Waste Applica	tion Equip		1.00	Units	\$4,875		1.00	Units		\$4,875	
Community	y Conservation										
Cc-Abandoned	d Well Closure		3.00	Units	\$2,850		3.00	Units		\$2,850	
Cc-Bioretention	n Area	8	02.00	Squar	\$4,657		802.00	Square		\$4,657	
Cc-Cistern			4.00	Units	\$5,055		4.00	Units		\$5,055	
Contracts:	75	0200	0	Total:	\$400,147				Total:	\$364	1,378
	Value	Expende	ed	Dairy		100	Acres Affected		Acre		1.724.15
Contract \$:	\$400,147	\$364,37	78	Beef		737	Soil Saved		Tons		7,958.40
Non-ACSP	\$0	9	03	Horses		5	Nitrogen Saved		Pounds		14,600.82
Total \$:	\$400,147	\$364,37	 78	Goats		25	Phosphorus Sa Waste-N Mana		Pounds Pounds		841.68 22,995.00
							Waste-P Mana	-	Pounds		10,950.00
							Water Saved	igeu	Gallons		1,000.00
							Square Feet A	ffected	Square		27,122.00
							Impervious Are		Square		4,132.00
							Number Of Ho		Units		2.00
							Number Of Pe		Units		1,096.00
							Ccap Tn	-	Pounds		0.25
									2		3.23

			Planned		I	mplem	nented		
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost	
County:	86 - Surry	1							
Erosion/Nu	trient Reduction								
Pasture Renov	/ation	395.00	Acre	\$27,702	349.80	Acre	\$	27,702	
Cropland Conv	version - Grass	48.09	Acre	\$9,327	48.09	Acre	\$9,327		
Critical Area P	lanting	9.51	Acre	\$20,429	8.20	Acre	\$	19,042	
Abandoned W	ell Closure	2.00	Units	\$3,000	0.00	Units		\$0	
Drought Re	<u>esponse</u>								
Irrigation Well		7.00	Units	\$35,069	7.00	Units	\$35,069		
Well-Confined	Animal Water Supply	5.00	Units	\$23,432	5.00	Units	. ,		
Sediment/N	Nutrient Reduction	<u>n</u>							
Field Border		0.20	Acre	\$356	0.20	Acre		\$356	
Riparian Buffe	r	8.10	Acre	\$1,681	8.10	Acre	\$1,681		
Stream Pro	<u>tection</u>								
Trough Or Tar	nk	105.00	Units	\$220,988	105.00	Units	\$2	224,194	
Livestock Exclusion		64,699.00	Feet	\$96,764	65,150.00	Feet	\$	96,000	
Heavy Use Area Protection		27.00	Units	\$104,645	28.00	Units	\$1	08,735	
Stream Crossi	ng	12.00	Units	\$18,780	11.00	Units	\$	17,427	
Stock Trail		7.00	Units	\$43,108	8.00	Units	\$44,018		
Well		33.00	Units	\$166,448	33.00	Units	\$157,453		
Municipal Tap	Water Supply	1.00	Units	\$600	1.00	Units		\$563	
Community	y Conservation								
Cc-Abandoned	d Well Closure	4.00	Units	\$5,185	3.00	Units		\$3,685	
Cc-Pet Waste	Receptacle	10.00	Units	\$3,151	10.00	Units		\$3,151	
Contracts:	84	0200 0	Total:	\$780,665			Total:	\$771,	835
	Value	Expended	Beef	2,202	Acres Affected	I	Acre		3,057.20
Contract \$:	\$780,665	\$771,835	Hogs	10,320	Soil Saved		Tons		2,056.60
Non-ACSP	\$0	\$0	Horses	67	Nitrogen Save	d	Pounds		3,337.10
=			Broilers	207,400	Phosphorus Sa	aved	Pounds		100.94
Total \$:	\$780,665	\$771,835	Layers	23,000	Waste-N Mana	aged	Pounds		8,488.00
			Poultry	36,000	Water Saved		Gallons		10.00
			Goats	40	Square Feet A	ffected	Square		43,560.00
					Number Of Ho	mes	Units		3.00
					Number Of Pe	ople	Units		258.00

				Planned			I	mplem	ented	
Best Mana	gement Practice	U	Inits	Msr.	Cost		Units	-		Cost
County:	87 - Swain	1								
Erosion/Nu	utrient Reduction									
Pasture Reno	vation		11.00	Acre	\$1,857		11.00	Acre		\$1,857
Cover Crop		9	91.00	Acre	\$1,820		91.00	Acre		\$1,820
Critical Area F	Planting		0.45	Acre	\$3,231		0.45	Acre		\$3,231
Micro-Irrigatio	n		1.00	Acre	\$1,548		0.00	Acre		\$0
Ag Road Repa	air-Stabilization	3,36	68.00	Feet	\$27,439		3,540.00	Feet		\$25,458
Drought R	<u>esponse</u>									
Irrigation Well			2.00	Units	\$4,933		2.00	Units		\$4,933
Sediment/l	Nutrient Reduction	<u>)</u>								
Run-Off Mana	agement System		3.00	Units	\$5,749		3.00	Units		\$3,112
Stream Pro	<u>otection</u>									
Trough Or Tai	nk		16.00	Units	\$21,831		15.00	Units		\$19,724
Livestock Exc	lusion	8,50	01.00	Feet	\$16,829		6,655.50	Feet		\$11,160
Heavy Use Ar	ea Protection		2.00	Units	\$4,195		2.00	Units		\$5,127
Spring Develo	ppment		2.00	Units	\$1,200		2.00	Units		\$1,200
Well			6.00	Units	\$25,040		5.00	Units		\$24,001
Waste Mar	<u>nagement</u>									
Waste Applica	ation Equip		1.00	Units	\$12,750		1.00	Units		\$14,175
<u>Communit</u>	y Conservation									
Cc-Stormwate	er Wetland	90	68.00	Squar	\$4,985		1,640.00	Square		\$4,985
Contracts:	32	0200	0	Total:	\$133,407				Total:	\$120,783
	Value	Expende	ed	Beef		91	Acres Affected		Acre	562.41
Contract \$:	\$133,407	\$120,78	33	Horses		13	Soil Saved		Tons	166.48
Non-ACSP	\$0	9	5 0	Sheep		1	Nitrogen Saved	d	Pounds	247.30
				Goats		26	Phosphorus Sa	aved	Pounds	122.50
Total \$:	\$133,407	\$120,78	33				Square Feet A	ffected	Square	714,384.00
							Impervious Are	ea	Square	290,980.00
							Number Of Ho	mes	Units	20.00
							Number Of Pe	ople	Units	124.00

			Planned		ı	mplem	ented	
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	88 - Transyl	vania						
Erosion/Nu	trient Reduction							
Pasture Renov	ation /ation	124.00	Acre	\$25,745	124.00	Acre		\$24,347
Critical Area P	lanting	0.40	Acre	\$1,090	0.40	Acre		\$1,090
Abandoned W	ell Closure	1.00	Units	\$620	1.00	Units		\$620
Micro-Irrigation	ı	80,000.00	Acre	\$25,000	80,000.00	Acre		\$25,000
Ag Road Repa	ir-Stabilization	875.00	Feet	\$19,228	875.00	Feet		\$19,228
Drought Re	<u>esponse</u>							
Irrigation Well		1.00	Units	\$2,558	1.00	Units		\$2,558
Sediment/N	Nutrient Reduction							
Stream Restor	ation	250.00	Feet	\$2,237	250.00	Feet		\$2,237
Streambank A	nd Shoreline Protection	123.00	Feet	\$5,625	123.00	Feet		\$5,625
Stream Pro	<u>stection</u>							
Trough Or Tar	nk	24.00	Units	\$34,680	20.00	Units		\$28,630
Livestock Excl	usion	13,299.00	Feet	\$20,121	10,310.00	Feet		\$14,548
Well		10.00	Units	\$46,349	9.00	Units		\$41,405
Community	<u>y Conservation</u>							
Cc-Abandoned	d Well Closure	2.00	Units	\$1,468	2.00	Units		\$1,468
Cc-Backyard F	Rain Garden	225.00	Squar	\$1,000	336.00	Square		\$1,000
Cc-Cistern		2.00	Units	\$4,276	2.00	Units		\$4,276
Cc-Critical Are	a Planting	2,500.00	Squar	\$145	2,500.00	Square		\$145
Cc-Streamban	k And Shoreline Protection	*	Feet	\$10,017	7,085.00	Feet		\$10,017
Contracts:	44	0200 0	Total:	\$200,159			Total:	\$182,194
	Value	Expended	Dairy	75	Acres Affected	I	Acre	615.70
Contract \$:	\$200,159	\$182,194	Beef	554			Tons	2,146.00
Non-ACSP	\$0	\$0	Horses	137	' Square Feet A	ffected	Square	17,775,940.00
Total C.		£102.104	Sheep	25	•		Square	315,940.00
Total \$:	\$200,159	\$182,194			Number Of Ho		Units	71.00
					Number Of Pe	ople	Units	246.00
					Ccap Tss		Pounds	72.00

			Planned					Implemented					
Best Manag	gement Practice		Units	Msr.	Cost		Units	Msr.		Cost			
County:	89 - Tyrre	II											
Erosion/Nu	utrient Reduction												
Pasture Renov	vation		21.45	Acre	\$4,268		21.45	Acre		\$4,268			
Cover Crop			200.00	Acre	\$4,000		243.00	Acre		\$4,000			
Cropland Conv	version - Trees		153.33	Acre	\$21,077		153.33	Acre	\$	S21,077			
Land Smoothin	ng		601.70	Acre	\$112,844		575.58	Acre	\$1	05,344			
Sediment/N	Nutrient Reduction	<u>n</u>											
Water Control	Structure		39.00	Units	\$45,515		28.00	Units	\$	31,056			
Contracts:	31	0200	0	Total:	\$187,704				Total:	\$165,745			
	Value	Ехре	ended	Beef		4	Acres Affected	I	Acre	3,893.30			
Contract \$:	\$187,704	\$169	5,745	Horses		6	Soil Saved		Tons	65.20			
Non-ACSP	\$0		\$0				Nitrogen Save	d	Pounds	58.00			
-			Ψ υ				Phosphorus Sa	aved	Pounds	33.00			
Total \$:	\$187.704	\$16	5.745				•						

		Planned		I	mplem	nented	
Best Management Praction	e Units	Msr.	Cost	Units	-		Cost
County: 90 - Ui	nion						
Erosion/Nutrient Reduction	<u>on</u>						
Pasture Renovation	97.50	Acre	\$19,202	97.50	Acre		\$19,202
Cropland Conversion - Grass	21.10	Acre	\$4,748	21.10	Acre		\$4,748
Drought Response							
Irrigation Well	1.00	Units	\$3,500	1.00	Units		\$3,500
Well-Confined Animal Water Sup	oly 13.00	Units	\$45,076	13.00	Units		\$45,076
Sediment/Nutrient Reduc	<u>tion</u>						
Precision Nutrient Management	333.30	Acre	\$15,000	333.30	Acre		\$5,000
Stream Protection							
Trough Or Tank	3.00	Units	\$4,558	1.00	Units		\$2,248
Livestock Exclusion	1,365.00	Feet	\$2,067	300.00	Feet		\$270
Heavy Use Area Protection	2.00	Units	\$374	0.00	Units		\$0
Well	17.00	Units	\$61,219	16.00	Units		\$55,483
Waste Management							
Dry Stack	5.00	Units	\$99,915	5.00	Units		\$99,915
Incinerator	2.00	Units	\$15,508	2.00	Units		\$15,508
Closure - Waste Impoundments	1.00	Units	\$30,000	1.00	Units		\$30,000
Composter	2.00	Units	\$11,410	2.00	Units		\$11,410
Community Conservation	1						
Cc-Abandoned Well Closure	5.00	Units	\$4,548	4.00	Units		\$3,316
Contracts: 61	0200 0	Total:	\$317,125			Total:	\$295,676
Value	e Expended	Beef	788	Acres Affected	1	Acre	1,850.90
Contract \$: \$316,993	\$295,676	Hogs	1,000	Soil Saved		Tons	43.90
Non-ACSP \$0		Broilers	1,462,000	Nitrogen Save	d	Pounds	760.00
T . I d		Layers	21,000	Phosphorus Sa	aved	Pounds	23.40
Total \$: \$316,993	\$295,676	Turkeys	146,000	Waste-N Mana	-	Pounds	100,395.15
		Poultry	113,000	Waste-P Mana	aged	Pounds	181,281.00
				Number Of Ho		Units	5.00
				Number Of Pe	ople	Units	11.00

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07/01/2008 - 09/30/2013 **Effective Date:**

					Planned		Implemented					
Best Mana	gement P	ractice		Units	Msr.	Cost		Units	Msr.		Cost	
County:		91 - Vance										
Erosion/Nu	utrient Re	<u>duction</u>										
Pasture Reno	vation			202.50	Acre	\$45,563		202.50	Acre		\$45,563	
Sod-Based Ro	otation			187.40	Acre	\$31,967		187.40	Acre		\$31,967	
Cropland Con	version - Tre	es		43.00	Acre	\$4,031		43.00	Acre		\$4,031	
Diversion				4,640.00	Feet	\$3,621		4,640.00	Feet		\$3,621	
Sediment/I	Nutrient F	Reduction										
Grassed Water	erway			15.70	Acre	\$40,188		16.60	Acre		\$39,940	
Field Border				9.60	Acre	\$24,111		8.70	Acre		\$21,658	
Agricultural Po	ond Restorat	ion/Repair		10.00	Units	\$30,000		7.00	Units		\$21,000	
Stream Pro	otection											
Trough Or Tai	nk			3.00	Units	\$3,227		3.00	Units		\$2,552	
Livestock Exc	lusion			420.00	Feet	\$756		1,458.00	Feet		\$1,431	
Well				7.00	Units	\$23,088		7.00	Units		\$23,088	
Contracts:	86		0200	0	Total:	\$206,552				Total:	\$194,851	
		Value	Expe	ended	Beef	5	505	Acres Affected		Acre	1.07	76.47
Contract \$:	\$2	206,552	\$194	1,851	Sheep		25	Soil Saved		Tons	•	40.00
Non-ACSP	·	\$0		\$0	'			Nitrogen Save	d	Pounds	•	38.00
								Phosphorus Sa	aved	Pounds	3,52	26.00
Total \$:	\$2	206,552	\$194	1,851								

		Planned		Implemented			
Best Management Practice	Units	Msr.	Cost	Units	•	Cost	
County: 92 - Wake							
Erosion/Nutrient Reduction							
Pasture Renovation	242.00	Acre	\$47,770	242.00	Acre	\$47,770	
Cover Crop	232.68	Acre	\$4,654	232.68	Acre	\$4,654	
Sod-Based Rotation	113.92	Acre	\$16,066	113.92	Acre	\$16,066	
Cropland Conversion - Grass	34.90	Acre	\$8,009	34.90	Acre	\$8,009	
Cropland Conversion - Trees	80.00	Acre	\$4,966	80.00	Acre	\$4,966	
Critical Area Planting	8.22	Acre	\$19,199	7.10	Acre	\$7,745	
Diversion	1,378.00	Feet	\$1,732	753.00	Feet	\$1,122	
Land Smoothing	1,370.00	Acre	\$1,637	8.91	Acre	\$1,337	
Terraces	16,543.00	Feet	\$6,654	15,940.00	Feet	\$5,199	
Micro-Irrigation	307,000.00	Acre	\$0,034 \$22,845	307,000.00	Acre	\$22,845	
Prescribed Grazing	24.10	Acre	\$723	24.10	Acre	\$723	
Ag Road Repair-Stabilization	100.00	Feet	\$1,708	100.00	Feet	\$1,832	
Drought Response	100.00	1 661	ψ1,700	100.00	1 551	φ1,032	
•			_				
Irrigation Well	8.00	Units	\$43,690	8.00	Units	\$43,690	
Agricultural Water Supply Pond	1.00	Units	\$18,000	0.00	Units	\$0	
Sediment/Nutrient Reduction							
Grassed Waterway	9.29	Acre	\$33,002	8.31	Acre	\$30,608	
Field Border	31.83	Acre	\$47,920	31.79	Acre	\$45,132	
Agricultural Pond Restoration/Repair	7.00	Units	\$20,600	5.00	Units	\$9,600	
Run-Off Management System	1.00	Units	\$730	1.00	Units	\$730	
Stream Protection							
Frough Or Tank	20.00	Units	\$34,267	19.00	Units	\$27,774	
_ivestock Exclusion	17,415.00	Feet	\$21,300	15,941.00	Feet	\$23,592	
Heavy Use Area Protection	12.00	Units	\$16,705	11.00	Units	\$14,628	
Stream Crossing	1.00	Units	\$2,200	1.00	Units	\$2,200	
Well	9.00	Units	\$57,107	9.00	Units	\$56,587	
Waste Management							
Waste Application Equip	1.00	Units	\$2,990	1.00	Units	\$2,990	
Community Conservation							
Cc-Abandoned Well Closure	3.00	Units	\$2,363	3.00	Units	\$2,363	
Cc-Backyard Rain Garden	1,019.00	Squar	\$3,629	1,019.00	Square	\$3,629	
Cc-Backyard Wetland	571.00	Squar	\$3,122	1,043.00		\$3,122	
Cc-Bioretention Area	2,240.00	Squar	\$23,515	2,240.00		\$23,515	
Cc-Cistern	8.00	Units	\$17,260	8.00	•	\$17,260	
Cc-Critical Area Planting	100,146.00	Squar	\$31,993	100,146.00		\$31,993	
Cc-Grassed Swale	26,170.00	Squar	\$24,700	26,170.00		\$24,454	
Cc-Pet Waste Receptacle	4.00	Units	\$1,343	4.00	Units	\$1,343	
Cc-Streambank And Shoreline Protection	25.00	Feet	\$9,535	25.00		\$9,535	

			Planned		Implen	nented	
Best Mana	gement Practice	Uni	ts Msr.	Cost	Units Msr.		Cost
Contracts:	111	0200 0	Total:	\$551,934		Total:	\$497,013
	Value	Expended	Dairy	4	Acres Affected	Acre	2,755.58
Contract \$:	\$551,934	\$497,013	Beef	418	Soil Saved	Tons	38,622.63
Non-ACSP	\$0	\$0	Horses	105	Nitrogen Saved	Pounds	74,898.00
			- Sheep	366	Phosphorus Saved	Pounds	14,348.48
Total \$:	\$551,934	\$497,013	Goats	38	Waste-N Managed	Pounds	15,226.00
					Waste-P Managed	Pounds	3,743.00
					Water Saved	Gallons	9,342,717.00
					Square Feet Affected	Square	2,487,102.00
					Impervious Area	Square	819,563.00
					Number Of Homes	Units	110.00
					Number Of People	Units	5,149.00
					Ccap Tn	Pounds	40.94
					Ссар Тр	Pounds	4.81
					Ccap Tss	Pounds	145.89

			Planned		Implemented				
Best Management Practice		Units	Msr.	Cost	Units	Msr.		Cost	
County:	93 - Warren								
Erosion/Nu	utrient Reduction								
Pasture Reno	vation	369.50	Acre	\$53,875	365.30	Acre		\$53,875	
Conservation	Tillage (3 Yr.)	19.50	Acre	\$9,769	19.50	Acre		\$9,769	
Cover Crop		1,498.40	Acre	\$29,968	1,393.40	Acre		\$27,868	
Sod-Based Ro	otation	203.00	Acre	\$31,274	203.00	Acre		\$31,274	
Cropland Con	version - Grass	62.60	Acre	\$14,086	62.60	Acre		\$14,086	
Cropland Con	version - Trees	8.40	Acre	\$3,012	8.40	Acre		\$3,012	
Diversion		875.00	Feet	\$920	425.00	Feet		\$378	
Nutrient Scave	enger Crop	546.20	Acre	\$10,924	546.20	Acre		\$10,924	
Drought R	<u>esponse</u>								
Irrigation Well		3.00	Units	\$18,631	3.00	Units		\$18,631	
Sediment/I	Nutrient Reduction								
Grassed Water	erway	13.04	Acre	\$38,862	10.54	Acre		\$30,850	
Field Border		12.05	Acre	\$26,485	10.30	Acre		\$22,852	
Stream Pro	<u>otection</u>								
Trough Or Tar	nk	4.00	Units	\$15,769	4.00	Units		\$15,769	
Heavy Use Ar	ea Protection	5.00	Units	\$16,071	4.00	Units		\$16,071	
Well		1.00	Units	\$3,220	1.00	Units		\$3,220	
Waste Mar	nagement								
Waste Applica	ation Equip	2.00	Units	\$13,713	2.00	Units		\$13,713	
Contracts:	112	0200 0	Total:	\$286,579			Total:	\$27	2,292
	Value	Expended	Beef	812	Acres Affected	ı	Acre		3,605.50
Contract \$:	\$282,947	\$272,292	Horses	26	Soil Saved	l	Tons		12,129.00
•		, ,	Poultry	23,000	Nitrogen Save	4	Pounds		15,510.00
Non-ACSP	\$1,532	\$0	1 Oditiy	25,000	Phosphorus Save		Pounds		4,292.00
Total \$:	\$284,479	\$272,292			Waste-N Mana		Pounds		13,544.00
					Waste-P Mana	0	Pounds		8,947.00
					vvasie-r ividila	ig c u	rounds		0,547.00

			Planned		Implemented				
Best Management Practice		Units	Msr.	Cost	Units	Msr.		Cost	
County:	94 - Washi	ngton							
Erosion/Nu	utrient Reduction								
Pasture Renov	vation	74.20	Acre	\$16,710	74.30	Acre		\$16,710	
Cover Crop		1,830.00	Acre	\$36,600	1,830.00	Acre		\$36,600	
Cropland Con	version - Grass	26.10	Acre	\$5,873	26.10	Acre		\$5,873	
Cropland Con	version - Trees	68.90	Acre	\$8,963	68.90	Acre		\$8,963	
Land Smoothi	ng	885.98	Acre	\$165,329	797.30	Acre		\$148,702	
Nutrient Scave	enger Crop	150.00	Acre	\$3,000	150.00	Acre		\$3,000	
Drought Ro	<u>esponse</u>								
Irrigation Well		1.00	Units	\$2,439	1.00	Units		\$2,439	
Sediment/I	Nutrient Reduction								
Riparian Buffe	r	37.80	Acre	\$5,049	37.80	Acre		\$5,049	
Water Control	Structure	3.00	Units	\$23,578	3.00	Units		\$23,578	
Agricultural Po	and Restoration/Repair	1.00	Units	\$975	1.00	Units		\$975	
Wetlands Res	toration System	0.00	Units	\$22,342	0.00	Units		\$22,342	
Stream Pro	<u>otection</u>								
Well		5.00	Units	\$18,375	5.00	Units		\$18,375	
Contracts:	70	0200 0	Total:	\$309,233			Total:	\$292,606	
	Value	Expended	Beef	268	Acres Affected	ı	Acre	4,406.70	
Contract \$:	\$309,233	\$292,606	Sheep	105	Soil Saved		Tons	22,762.00	
• • • • • • •		, ,	Goats	50	Nitrogen Save	Ч	Pounds	7,851.00	
Non-ACSP	\$0	\$0	Coals	30	Phosphorus Sa		Pounds	4,003.00	
Total \$:	\$309,233	\$292,606			i ilospiloids of	avou	1 Ourius	7,003.00	

			Planned			Implemented			
Best Management Practice		Units	Msr.	Cost	Units	-		Cost	
County:	95 - Wataug	ga							
Erosion/Nu	utrient Reduction								
Pasture Reno	vation	5.00	Acre	\$1,125	5.00	Acre		\$1,125	
Cropland Con	version - Grass	4.50	Acre	\$1,103	4.50	Acre		\$1,103	
Ag Road Repa	air-Stabilization	5,530.00	Feet	\$61,874	5,530.00	Feet		\$61,873	
Sediment/I	Nutrient Reduction								
Riparian Buffe	er	2.50	Acre	\$6,488	2.50	Acre		\$6,488	
Stream Resto	ration	2,033.00	Feet	\$20,000	2,033.00	Feet		\$20,000	
Stream Pro	<u>otection</u>								
Trough Or Tar	nk	33.00	Units	\$53,807	30.00	Units		\$49,114	
Livestock Exc	lusion	14,959.00	Feet	\$28,486	13,759.00	Feet		\$26,191	
Heavy Use Ar	ea Protection	4.00	Units	\$12,169	4.00	Units		\$12,169	
Stream Cross	ing	4.00	Units	\$3,498	3.00	Units		\$2,838	
Stock Trail		1.00	Units	\$2,534	1.00	Units		\$2,534	
Well		10.00	Units	\$41,430	8.00	Units		\$31,642	
Livestock Fee	ding Area	5.00	Units	\$27,113	5.00	Units		\$27,113	
Municipal Tap	Water Supply	1.00	Units	\$800	1.00	Units		\$800	
Waste Mar	nagement								
Feed/Waste S	Storage	1.00	Units	\$25,000	1.00	Units		\$25,000	
<u>Communit</u>	y Conservation								
Cc-Pet Waste	Receptacle	8.00	Units	\$3,102	8.00	Units		\$3,102	
Cc-Riparian B	uffer	3,000.00	Squar	\$1,021	3,000.00	Square		\$1,021	
Contracts:	36	0200 0	Total:	\$289,550			Total:	\$272,113	
	Value	Expended	Dairy	45	Acres Affected	ı	Acre	1,43	8 20
Contract \$:	\$289,550	\$272,113	Beef	789	Soil Saved	•	Tons	1,43	
• • • • • • •	• •	. ,	Horses	33	Nitrogen Save	d	Pounds	3,07	
Non-ACSP	\$0	\$0	Goats	15	Phosphorus Sa		Pounds	1,59	
Total \$:	\$289,550	\$272,113	Oddio	10	Ccap Tn	4.00	Pounds		5.00
					Ccap Tp		Pounds		0.00
					Ooup ip		. ounds	7	5.00

			Planned		Implemented			
Best Mana	gement Practice	Units	Msr.	Cost	Units	Msr.		Cost
County:	96 - Wayne)						
Erosion/No	utrient Reduction							
Pasture Reno	vation	113.13	Acre	\$10,469	113.13	Acre		\$10,469
Conservation	Tillage (3 Yr.)	596.78	Acre	\$35,808	596.78	Acre		\$35,808
Long Term No	o-Till	304.70	Acre	\$43,784	304.48	Acre		\$43,784
Cropland Con	version - Grass	216.33	Acre	\$49,692	216.33	Acre		\$49,692
Prescribed Gr	azing	239.85	Acre	\$17,862	224.31	Acre		\$16,020
Drought R	<u>esponse</u>							
Irrigation Well		8.00	Units	\$12,766	8.00	Units		\$12,766
Well-Confined	Animal Water Supply	5.00	Units	\$9,057	5.00	Units		\$9,057
Sediment/	Nutrient Reduction							
Water Control	Structure	3.00	Units	\$1,849	3.00	Units		\$1,623
Agricultural Pond Restoration/Repair		13.00	Units	\$21,231	13.00	Units	\$21,231	
Run-Off Mana	gement System	1.00	Units	\$4,553	1.00	Units	\$4,605	
Stream Pro	otection							
Trough Or Ta	nk	36.00	Units	\$62,602	32.00	Units	\$60,065	
Livestock Exc	lusion	8,186.00	Feet	\$1,219	7,236.00	Feet	\$958	
Heavy Use Ar	ea Protection	5.00	Units	\$5,677	5.00	Units	\$5,670	
Well		13.00	Units	\$21,159	13.00	Units	\$21,159	
Portable Water	er Facility	1.00	Units	\$82	1.00	Units		\$53
Waste Mar	nagement							
Dry Stack		2.00	Units	\$20,000	2.00	Units		\$20,000
Waste Applica	ation Equip	11.00	Units	\$96,079	11.00	Units		\$96,079
Composter		2.00	Units	\$3,556	2.00	Units		\$3,556
Contracts:	117	0200 1	Total:	\$417,445			Total:	\$412,595
	Value	Expended	Beef	1,204	Acres Affected	I	Acre	7,613.6
Contract \$:	\$417,219	\$412,595	Hogs	44,600	Soil Saved		Tons	11,847.5
Non-ACSP	\$226	\$0	Horses	2	Nitrogen Save	d	Pounds	45,541.0
		<u> </u>	Broilers	498,000	Phosphorus Sa	aved	Pounds	18,079.1
Total \$:	\$417,445	\$412,595	Turkeys	191,500	Waste-N Mana	aged	Pounds	408,144.0
			Poultry	78,000	Waste-P Mana	aged	Pounds	515,515.0

			Planned	nned Implemented					
Best Management Practice		Units	Msr.	Cost	Units	Msr.		Cost	
County:	97 - Wilkes	1							
Erosion/Nu	utrient Reduction								
Pasture Renovation		406.20	Acre	\$89,071	406.20	Acre		\$89,071	
Ag Road Repa	air-Stabilization	3,065.00	Feet	\$33,661	3,120.00	Feet		\$36,244	
Drought Ro	<u>esponse</u>								
Irrigation Well		3.00	Units	\$18,870	3.00	Units		\$18,870	
Well-Confined	Animal Water Supply	15.00	Units	\$83,665	15.00	Units		\$83,665	
Stream Pro	<u>otection</u>								
Trough Or Tank		59.00	Units	\$169,709	48.00	Units	s \$150,055		
Livestock Excl	lusion	50,062.00	Feet	\$75,664	42,787.00	Feet	t \$72,083		
Heavy Use Ar	ea Protection	10.00	Units	\$6,215	5.00	Units		\$980	
Stream Crossi	ing	2.00	Units	\$6,531	1.00	Units	s \$2,965		
Well		14.00	Units	\$73,044	13.00	Units	s \$65,867		
Livestock Fee	ding Area	4.00	Units	\$17,541	2.00	Units	\$9,871		
Municipal Tap	Water Supply	2.00	Units	\$3,625	0.00	Units		\$0	
Communit	y Conservation								
Cc-Cistern		4.00	Units	\$5,034	4.00	Units		\$5,034	
Contracts:	57	0200 0	Total:	\$582,630			Total:	\$534,705	
	Value	Expended	Beef	835	Acres Affected	1	Acre	2,787.	50
Contract \$:	\$582,630	\$534,705	Broilers	1,319,000	Square Feet A	-	Square	20,000.	
Non-ACSP	\$0	\$0	Poultry	160,000	Impervious Are		Square 20,0		
		<u> </u>	•		Number Of Pe	ople	Units	1,000.	00
Total \$:	\$582,630	\$534,705							

			Planned			Implemented				
Best Management Practice		Units	Msr.	Cost	Units	•	Cilica	Cost		
County:	98 - Wilso	n								
_	trient Reduction									
	-	132.00	Acre	\$7,947	42.50	Acre		\$2,550		
Conservation Tillage (3 Yr.) Long Term No-Till		340.83	Acre	\$40,342	340.83	Acre		\$40,342		
Cover Crop	1111	955.43	Acre	\$19,113	955.43	Acre		\$19,113		
•	version - Grass	9.50	Acre	\$2,295	9.50	Acre		\$2,295		
Cropland Conv		9.30	Acre	\$880	9.30	Acre		\$880		
Crop Residue		2,560.74	Acre	\$38,504	2,453.24	Acre		\$36,917		
Diversion		1,015.00	Feet	\$3,398	1,015.00	Feet		\$3,398		
Nutrient Scave	enger Crop	574.83	Acre	\$11,497	556.33	Acre		\$11,127		
Drought Re	esponse									
Irrigation Well	-	2.00	Units	\$4,000	2.00	Units		\$4,000		
-	Animal Water Supply	1.00	Units	\$2,000	1.00	Units		\$2,000		
	ater Supply Pond	3.00	Units	\$7,000	0.00	Units		\$0		
-	Nutrient Reduction	<u>1</u>								
Grassed Wate	erwav	4.15	Acre	\$17,034	4.15	Acre		\$17,034		
Field Border		2.70	Acre	\$7,949	1.46	Acre		\$4,378		
Filter Strip		5.15	Acre	\$17,247	3.74	Acre		\$11,730		
Water Control	Structure	3.00	Units	\$2,175	3.00	Units		\$1,949		
Agricultural Po	and Restoration/Repair	7.00	Units	\$14,000	7.00	Units		\$14,000		
Streambank And Shoreline Protection		600.00	Feet	\$3,575	0.00	Feet		\$0		
Grade Stabilization Structure		2.00	Units	\$5,449	2.00	Units		\$5,449		
Stream Pro	<u>otection</u>									
Well		2.00	Units	\$4,000	2.00	Units		\$4,000		
Waste Man	<u>agement</u>									
Incinerator		1.00	Units	\$12,287	1.00	Units		\$12,287		
Community	y Conservation									
Cc-Grassed S	wale	150.00	Squar	\$564	150.00	Square		\$564		
Cc-Stormwate	r Wetland	1.00	Squar	\$23,194	1.00	Square		\$23,194		
Contracts:	75	0200 0	Total:	\$244,450			Total:	\$217,207		
	Value	Expended	Beef	42	Acres Affected	ı	Acre	5,867.22		
Contract \$:	\$241,623	\$217,207	Poultry	200,000	Soil Saved	•	Tons	12,152.27		
Non-ACSP	\$226	\$0	ŕ	·	Nitrogen Save	d	Pounds	35,264.29		
Total \$:	\$241,849	\$217,207			Phosphorus S	aved	Pounds	1,054.40		
τοιαι ψ.	ΨΣΨ1,0ΨΟ	Ψ217,207			Water Saved	<i>((</i> ()	Gallons	187,969.00		
					Square Feet A		Square	17,860.00		
					Impervious Are		Square	17,860.00		
					Number Of Ho Number Of Pe		Units Units	1.00		
					Ccap Tn	opie	Pounds	25.00 0.09		
					Ccap Tn Ccap Tp		Pounds	0.09		
					Ccap Tp Ccap Tss		Pounds	4.83		
					Joup 133		1 Garias	7.00		

			Planned			Implemented				
Best Manag	gement Practice	Units	Msr.	Cost	Units	-		Cost		
County:	99 - Yadki	in								
Erosion/Nu	trient Reduction									
Pasture Renov	ation	616.40	Acre	\$107,365	634.40	Acre	\$1	07,365		
Drought Re	esponse									
Well-Confined	Animal Water Supply	2.00	Units	\$5,000	2.00	Units		\$5,000		
Sediment/N	lutrient Reduction	<u>1</u>								
Grassed Water	rway	2.80	Acre	\$15,490	0.00	Acre		\$0		
Agricultural Po	nd Restoration/Repair	1.00	Units	\$5,000	1.00	Units		\$5,000		
Stream Pro	<u>tection</u>									
Trough Or Tan	k	17.00	Units	\$33,546	16.00	Units	\$	28,230		
Livestock Exclu	usion	7,490.00	Feet	\$12,059	5,832.00	Feet		\$9,767		
Heavy Use Are	ea Protection	1.00	Units	\$1,441	1.00	Units		\$1,441		
Well		5.00	Units	\$29,975	4.00	Units	\$22,975			
Waste Man	<u>agement</u>									
Dry Stack		4.00	Units	\$122,146	4.00	Units	\$1	22,146		
Incinerator		2.00	Units	\$18,468	2.00	Units	\$18,468			
Waste Applicat	tion Equip	4.00	Units	\$37,800	4.00	Units	\$	37,800		
Retrofit		1.00	Units	\$115,000	1.00	Units	\$115,000			
Pads		1.00	Units	\$9,096	1.00	Units	\$9,096			
Community	/ Conservation									
Cc-Pet Waste	Receptacle	8.00	Units	\$2,679	0.00	Units		\$0		
Contracts:	81	0200 0	Total:	\$515,065			Total:	\$482,288		
	Value	Expended	Beef	1,281	Acres Affected	I	Acre	3,138.80		
Contract \$:	\$515,065	\$482,288	Hogs	8,640	Soil Saved		Tons	7,749.50		
Non-ACSP	\$0	\$0	Horses	61	Nitrogen Saved	d	Pounds	12,500.00		
	ФЕ45 ОСБ	£400,000	Broilers	120,000	Phosphorus Sa		Pounds	12,500.00		
Total \$:	\$515,065	\$482,288	Layers	230,000	Waste-N Mana	•	Pounds	74,455.00		
			Poultry	20,000	Waste-P Mana	aged	Pounds	105,000.00		
					Water Saved		Gallons	102,654.00		
					Square Feet A		Square	75,000.00		
					Number Of Pe	ople	Units	38,000.00		